



Equipments		WD
<b>Current ranges</b>		
<b>Quantum</b>		
75, 85 - F	Original cab, Down exhaust on right-hand side	4
75, 85 - F	Original cab, Exhaust on right-hand side of the bonnet	4
75, 85 - F	Foldable central original roll cage, Down exhaust on right-hand side	4
95 - F	Original cab, Down exhaust on right-hand side	4
95 - F	Foldable central original roll cage, Down exhaust on right-hand side	4
95 - F	Original cab, Exhaust on right-hand side of the bonnet	4
65, 75, 85 - V	Original cab, Down exhaust on right-hand side	4
65, 75, 85 - V	Foldable central original roll cage, Down exhaust on right-hand side	4
65, 75, 85 - V	Original cab, Exhaust on right-hand side of the bonnet	4
95 - N/V	Original cab, Exhaust on right-hand side of the bonnet	4
95 - N/V	Foldable central original roll cage, Exhaust on right-hand side of the bonnet	4
95 - N/V	Original cab, Down exhaust on right-hand side	4
75, 85 - N	Original cab, Exhaust on right-hand side of the bonnet	4
75, 85 - N	Foldable central original roll cage, Down exhaust on right-hand side	4
75, 85 - N	Original cab, Down exhaust on right-hand side	4
105 - N/V/F		
65, 75 - C	Original roll cage 2 rear point, Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut	4
85, 95 - C	Original roll cage 2 rear point, Original cab	4
<b>Farmall</b>		
55 - A		
55 - C	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
65, 75 - C	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
95, 105, 115 - U		
<b>JX Tier 3</b>		
60, 70, 80 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
90, 95 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
<b>JXU Tier 3</b>		
75 - Standard	Original roll cage 2 rear point, Original cab	4
105, 85, 95 - Standard	Original roll cage 2 rear point, Original cab	4
115 - Standard	Original roll cage 2 rear point, Original cab	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (IAD type)	RECOMMENDATIONS
	X								S	524353 [FR]	1-18-45-56-62-194-200
	X								S	524317 [FR]	1-18-45-56-62-194-200
	X								S	524164 [FR]	1-18-45-56-62-194-200
	X								S	524354 [FR]	1-18-45-56-62-194-200
	X								S	524316 [FR]	1-18-45-56-62-194-200
	X								S	524318 [FR]	1-18-45-56-62-194-200
	X								S	521716 [FR]	1-18-45-56-62-194-200
	X								S	521715 [FR]	1-18-45-56-62-194-200
	X								S	521858 [FR]	1-18-45-56-62-194-200
	X								S	521861 [FR]	1-18-45-56-62-194-200
	X								S	521859 [FR]	1-18-45-56-62-194-200
	X								S	521860 [FR]	1-18-45-56-62-194-200
	X								S	521858 [FR]	1-18-45-56-62-194-200
	X								S	521715 [FR]	1-18-45-56-62-194-200
	X								S	521716 [FR]	1-18-45-56-62-194-200
		X	X						S	515877 [05]	45-55-62-80
			X						S	515365 [05]	45-55-62
		X							S	524777 [05]	45-55-62
		X	X						S	524777 [05]	45-55-62
			X	X					S	517047 [05]	18-25-37-53-55-62-168
				X	X				S	514178 [05]	18-25-37-53-55-62
			X	X					S	514402 [05]	8-53-55-56-62-136-184
				X	X				S	514402 [05]	8-53-55-56-62-136-184
					X				S	514402 [05]	8-53-55-56-62-136-184

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X <sub>A</sub>		X			C	A			TS		T6-U6	45
	X <sub>A</sub>		X			C	A			TS		T6-U6	45
	X <sub>A</sub>		X			C	A			TS	X	40.5	45
	X <sub>A</sub>		X			C	A			TS	X	40.5-T6-U6	45
			X			B	A			TS		T6-T8-U6-U8	
			X			B	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T6-T8-U6-U8	
			X	X		C	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T10-U10	

**RECOMMENDATIONS** Loaders and front linkages

**1** - Brackets fit to clutch housing without support to rear axle  
**8** - State if tractor has original monolever to control the rear control valves  
**18** - State if tractor has vertical or horizontal exhaust  
**25** - State if tractor is fitted with a non-original cab  
**37** - MX valve preferred  
**45** - Shock Eliminator is mandatory  
**53** - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**56** - Retractable MX joystick, positioned at front right hand side of cab  
**62** - Bracket designed for tractors with front linkage  
**80** - State if tractor has lateral exhaust fitted to right hand side of cab or vertical exhaust through bonnet  
**136** - If it is necessary to open the front windscreen whilst using the loader, contact us

**168** - If tractor has vertical exhaust on right side of the bonnet and other loader that the T range and the Utility range ; you need to order the exhaust modification kit reference 517210 - **Extra cost 140€**  
**184** - If tractor with Zuidberg linkage, our bracket is compatible only with linkage directly fixed onto the front casting of tractor  
**194** - Bracket not compatible with lateral control valves (RH side)  
**200** - If loader or front linkage is controlled from original control valves, specify whether the tractor has original control valves with double outlets

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**Le prix**

Les lettres **R, S, T, U** indiquent le niveau de prix

Consult us

X<sub>A</sub> : Relevage R10 au prix A, avec ou sans chargeur

Pour le prix de l'adaptation seule, se reporter à la section

Pour le prix de l'adaptation dans un Pack, se reporter à la section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		VWD
<b>Other models</b>		
<b>JXV</b>		
1060, 1070, 1075 - Standard	Foldable central original roll cage, Original cab	4
1095 - Standard		
<b>JXN</b>		
1070, 1075 - Standard	Original cab	4
1070, 1075 - Standard	Foldable central original roll cage	4
1095 - Standard		
<b>JXC</b>		
1060, 1070, 1075 - Standard	Original roll cage 2 rear point, Original cab	4
1060, 1070, 1075 - Standard	Original roll cage 2 rear point, Original cab	4
1085, 1095 - Standard	Original roll cage 2 rear point, Original cab	4
1085, 1095 - Standard	Original roll cage 2 rear point, Original cab	4
<b>CS PRO</b>		
80, 90 - Tier 2	Original cab	4
100 - Tier 2	Original cab	4
<b>CS Mid</b>		
78, 86 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor, Valmet motor	4
78, 86 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor, Valmet motor	4
94 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor, Valmet motor	4
94 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor, Valmet motor	4
<b>JX Maxxima</b>		
55, 60, 65, 70 - Standard	Original roll cage, Original cab	2/4
75, 80 - Standard	Original roll cage, Original cab	2/4
85, 90 - Standard	Original roll cage, Original cab	2/4
95 - Standard	Original roll cage, Original cab	2/4
<b>JXU Maxxima</b>		
1070, 70 - Standard	Original roll cage, Original cab	2/4
100, 1080, 1090, 1100, 80, 90 - Standard	Original roll cage, Original cab	2/4
<b>MXU</b>		
100, 110 - PRO/Standard	Original roll cage, Original cab, Standard front axle, Suspension front axle	4
115 - PRO/Standard	Original cab, Suspension front axle	4
115 - PRO/Standard	Original roll cage, Original cab, Standard front axle	4
125, 135 - PRO/Standard	Original roll cage, Original cab, Standard front axle	4
125, 135 - PRO/Standard	Original cab, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
X									A	508175[30C+]	1-5-45-57
	X								T	507460 [FR]	1-5-8-45-57-59-62
	X								T	507421 [FR]	1-5-8-45-57-59-62
		X	X						S	511039 [05]	45-56-62
		X	X						S	511039 [05]	45-56-62
			X						S	515365 [05]	45-56-62
			X						S	515365 [05]	45-56-62
				X	X				S	520599 [05]	6-55-62-63-176
					X				S	520599 [05]	6-55-62-63-176
				X	X				S	520599 [05]	6-55-62-63-176
				X	X				S	520599 [05]	6-55-62-63-176
					X				S	520599 [05]	6-55-62-63-176
		X	X						S	514179 [05]	18-25-37-53-55-62
			X	X					S	514177 [05]	18-25-37-53-55-62
				X					S	514177 [05]	18-25-37-53-55-62
				X	X				S	514177 [05]	18-25-37-53-55-62
			X	X					S	514402 [05]	8-53-55-62-136
				X	X				S	514402 [05]	8-53-55-62-136
					X	X			S	519514 [05]	6-10-62-76-122-167-177
					X	X			S	514229 [05]	6-10-62-76-122-167-177
					X	X			S	514229 [05]	6-10-62-76-122-167-177
						X			S	514229 [05]	6-10-62-76-122-167-177
						X			S	514229 [05]	6-10-62-76-122-167-177

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					B	A						45
	X					B	A			TS		FR	45
	X					B	A			TS		FR	45
X <sub>A</sub>		X				C	A			TS		T6-U6-40.5	45
X <sub>A</sub>		X				C	A			TS	X	T6-U6	45
X <sub>A</sub>		X				C	A			TS	X	T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
				X		B	A			TS	X	T10-T8-U10-U8	63
				X		B	A			TS	X	T10-U10	63
			X	X		B	A			TS	X	T10-T8-U10-U8	63
			X	X		B	A			TS		T10-T8-U10-U8	63
			X	X		B	A			TS	X	T10-U10	63
			X	X		B	A			TS		T10-U10	63
			X			B	A			TS		T6-U6	
			X			B	A			TS		T6-T8-U6-U8	
			X			B	A			TS		T8-U8	
			X			B	A			TS		T10-T8-U10-U8	
			X	X		C	A			TS	X	T6-T8-U6-U8	
			X	X		C	A			TS	X	T10-T8-U10-U8	
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X		TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X	X	C	A	X		TS	X	T12-U12	10-21

- RECOMMENDATIONS** Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 5 - Exact make and model of cab or roll cage required
  - 6 - State if tractor is fitted with an original front linkage
  - 8 - State if tractor has original monolever to control the rear control valves
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 18 - State if tractor has vertical or horizontal exhaust
  - 21 - State if tractor has front suspension
  - 25 - State if tractor is fitted with a non-original cab
  - 37 - MX valve preferred
  - 45 - Shock Eliminator is mandatory
  - 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 57 - Non retractable MX joystick, positioned at front right hand side of cab
  - 59 - State if tractor has hydraulic trailer brake valve
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 76 - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with trianglur weight frame to avoid this. The original weight carrier can then be fitted to the trianglur
  - 122 - If tractor has Zuidberg front linkage, and chassis to clutch is fitted, between front casting and front linkage at the front, a specific bracket is required - **Extra cost 230€**
  - 136 - If it is necessary to open the front windscreen whilst using the loader, contact us
  - 167 - Static MX lever support fitted to the side of the tractors original armrest
  - 176 - If tractor has open center hydraulic circuit with triple pump 86l/min + LS valves, and operating the loader with Flexipilot, a specific hydraulic priming kit is required - **Extra cost 140€**
  - 177 - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





## Front loader/bracket

Equipments		WD
100, 110 - PRO Multicontroller	Original cab, Standard front axle, Suspension front axle	4
115 - PRO Multicontroller	Original cab, Suspension front axle	4
115 - PRO Multicontroller	Original cab, Standard front axle	4
125, 135 - PRO Multicontroller	Original cab, Suspension front axle	4
125, 135 - PRO Multicontroller	Original cab, Standard front axle	4
100, 110 - XLINE	Original cab, Standard front axle, Suspension front axle	4
115 - XLINE	Original cab, Suspension front axle	4
115 - XLINE	Original cab, Standard front axle	4
130 - XLINE	Original cab, Suspension front axle	4
130 - XLINE	Original cab, Standard front axle	4
<b>CX</b>		
70 - Standard	Original roll cage, Original cab	2/4
100, 80, 90 - Standard	Original roll cage, Original cab	2/4
<b>Maxxum MXC</b>		
80 - Standard	Original cab	4
100, 90 - Standard	Original cab	4
115 - Standard	Original cab	4
<b>Maxxum MX</b>		
100 - Standard	Original cab, Standard front axle, Suspension front axle	4
100 - Standard	Original cab, Standard front axle, Suspension front axle	4
110, 120 - Standard	Original cab, Standard front axle, Suspension front axle	4
110, 120 - Standard	Original cab, Standard front axle, Suspension front axle	4
135 - Standard	Original cab, Standard front axle, Suspension front axle	4
135 - Standard	Original cab, Standard front axle, Suspension front axle	4
150, 170 - Standard	Original cab, Standard front axle, Suspension front axle	4
150, 170 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>MXM</b>		
120 - PRO/Standard	Original cab, Suspension front axle, Without original chassis	4
120 - PRO/Standard	With original chassis, Original cab, Standard front axle	4
120 - PRO/Standard	Original cab, Standard front axle, Without original chassis	4
120 - PRO/Standard	With original chassis, Original cab, Suspension front axle	4
130, 135, 140, 150 - Standard	Original cab, Suspension front axle, Without original chassis	4
130, 135, 140, 150 - Standard	Original cab, Suspension front axle, Without original chassis	4
130, 135, 140, 150 - Standard	Original cab, Standard front axle, Without original chassis	4
130, 135, 140, 150 - Standard	Original cab, Standard front axle, Without original chassis	4
130, 135, 140, 150 - Standard	With original chassis, Original cab, Suspension front axle	4
130, 135, 140, 150 - Standard	With original chassis, Original cab, Standard front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
					X	X			S	519514 [05]	6-10-62-64-66-76-122-167-177-190
					X	X			S	514229 [05]	6-10-62-64-66-76-122-167-177-190
					X	X			S	514229 [05]	6-10-62-64-66-76-122-167-177-190
						X			S	514229 [05]	6-10-62-64-66-76-122-167-177-190
						X			S	514229 [05]	6-10-62-64-66-76-122-167-177-190
					X	X			S	519514 [05]	6-62-76-122-144-155-167-177
					X	X			S	514229 [05]	6-62-76-122-144-155-167-177
					X	X			S	514229 [05]	6-62-76-122-144-155-167-177
						X			S	514229 [05]	6-62-76-122-144-155-167-177
						X			S	514229 [05]	6-62-76-122-144-155-167-177
			X	X					S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
				X	X				R	502890 [05]	6-10-55-62-137-177
				X	X				R	502890 [05]	6-10-55-62-137-177
				X	X				R	503159 [05]	6-10-55-62-137-177
					X	X			S	504676 [05]	10-55-62-177
					X	X			S	504676 [05]	10-55-62-177
						X			S	504676 [05]	10-55-62-177
						X	X		S	504676 [05]	10-55-62-76-177
						X	X		S	504676 [05]	10-55-62-76-177
							X		S	504676 [05]	10-55-62-76
							X		S	504676 [05]	10-55-62-76
						X			T	512322 [05]	55-62-63-76-135
						X			T	512322 [05]	55-62-63-76-135
						X			T	512322 [05]	55-62-63-76-135
						X			T	512322 [05]	55-62-63-76-135
					X	X			T	512322 [05]	55-62-63-76
					X	X			T	512322 [05]	55-62-63-76-135
					X	X			T	512322 [05]	55-62-63-76-135
					X	X			T	512322 [05]	55-62-63-76
					X	X			T	512322 [05]	55-62-63-76
					X	X			T	512322 [05]	55-62-63-76

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X		TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X		TS	X	T12-U12	10-21
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	21
				X	X	C	A	X		TS	X	T10-T12-U10-U12	21
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	21
				X	X	C	A	X		TS	X	T12-U12	21
				X	X	C	A	X	X	TS	X	T12-U12	21
			X	X		B	A			TS	X	T8-U8	
			X	X		B	A			TS	X	T10-T8-U10-U8	
				X	X	B	A			TS	X	T10-U10	10
				X	X	B	A			TS	X	T10-T12-U10-U12	10
				X	X	B	A			TS	X	T10-T12-U10-U12	10
				X	X	A	A			TS	X	T12-U12	10-21-213
				X	X	A	A			TS		T12-U12	10-21
				X	X	A	A			TS	X	T12-U12	10-21-213
				X	X	A	A			TS		T12-U12	10-21
				X	X	A	A			TS	X	T12-T15-U12	10-21-213
				X	X	A	A			TS		T12-T15-U12	10-21
				X	X	A	A			TS	X	T15	10-21-213
				X	X	A	A			TS		T15	10-21
				X	X	C	A	X		TS	X	T12-U12	21-63
				X	X	A	A			TS	X	T12-U12	21-63
				X	X	C	A	X	X	TS	X	T12-U12	21-63
				X	X	A	A			TS	X	T12-U12	21-63
				X	X	C	A	X		TS	X	T15	21-63
				X	X	C	A	X		TS	X	T12-U12	21-63-135
				X	X	C	A	X	X	TS	X	T12-U12	21-63-135
				X	X	C	A	X	X	TS	X	T15	21-63
				X	X	A	A			TS	X	T15	21-63
				X	X	A	A			TS	X	T15	21-63

- RECOMMENDATIONS**  
Loaders and front linkages
- 6 - State if tractor is fitted with an original front linkage
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 21 - State if tractor has front suspension
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 64 - For loaders connected using original tractor valves, and fitted with more than one electrovalve function, specific lever and wiring loom is required - **Extra cost 200€**
  - 66 - For loaders with an electric 3rd function operated through the original tractor spool

- 76 - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with trianglur weight frame to avoid this. The original weight carrier can then be fitted to the trianglur frame to avoid this. The original weight carrier can then be fitted to the trianglur frame to avoid this.
- 122 - If tractor has Zuidberg front linkage, and chassis to clutch is fitted, between front casting and front linkage at the front, a specific bracket is required - **Extra cost 230€**
- 135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment

- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 144 - If tractor has electronic rear linkage and MX valve, a diverter valve is required from CNH ref. 87372883
- 155 - If tractor has electronic rear linkage with open centre hydraulic circuit (63 l/min flow rate), when fitting MX valve a hydraulic diverter union must be purchased from CNH spare parts. Ref CNH 87372883
- 167 - Static MX lever support fitted to the side of the tractors original armrest
- 177 - With a Utility Loader, we can supply a bracket with or without rear links
- 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire

- kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70€**
- 213 - PTO compatible with Perkins motor only

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg trianglur weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





### Equipments WVD

Current ranges		
Nexos		
210, 220, 230 - VE	Foldable central original roll cage, Original cab	4
210, 220, 230 - F/VL	Foldable central original roll cage, Original cab	4
240 - F/VL	Foldable central original roll cage, Original cab	4
Elios		
210, 220 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
230 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
Axos		
310 - C/CL/CX	Original roll cage, Original cab	4
310 - C/CL/CX	Original roll cage, Down exhaust on right-hand side	4
320 - C/CL/CX	Original roll cage, Original cab	4
320 - C/CL/CX	Original roll cage, Down exhaust on right-hand side	4
330, 340 - C/CL/CX	Original roll cage, Original cab	4
330, 340 - C/CL/CX	Original roll cage, Down exhaust on right-hand side	4
Arion		
410 - M/Standard	Original cab	4
410 - M/Standard	Original cab, Original front linkage	4
420 - M/Standard	Original cab	4
420 - M/Standard	Original cab, Original front linkage	4
430 - M/Standard	Original cab	4
430 - M/Standard	Original cab, Original front linkage	4
410 - CIS	Original cab, Original front linkage	4
410 - CIS	Original cab	4
420 - CIS	Original cab	4
420 - CIS	Original cab, Original front linkage	4
430 - CIS	Original cab	4
430 - CIS	Original cab, Original front linkage	4
510 - CIS	Original cab, Standard front axle, Suspension front axle	4
510 - CIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
520 - CIS	Original cab, Standard front axle, Suspension front axle	4
520 - CIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
530, 540 - CIS	Original cab, Standard front axle, Suspension front axle	4
530, 540 - CIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
610, 620 - CIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
610, 620 - CIS	Original cab, Standard front axle, Suspension front axle	4
630, 640 - CIS	Original cab, Standard front axle, Suspension front axle	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
	X								S	522320 [FR]	1-45-56-62
	X								S	522321 [FR]	1-45-56-62
		X	X						R	515987 [05]	1-6-45-55-62-74-174
			X						R	515987 [05]	1-6-45-55-62-74-174
			X	X					T	514681 [05]	42-55-62-136
			X	X					T	517122 [05]	42-55-62
			X	X	X				T	514681 [05]	42-55-62-136
			X	X	X				T	517122 [05]	42-55-62
				X	X				T	514681 [05]	42-55-62-136
				X	X				T	517122 [05]	42-55-62
				X	X				T	516660 [05]	62-74-167
				X	X				S	518352 [05]	62-74-167
				X	X				T	516660 [05]	62-74-167
				X	X				S	518352 [05]	62-74-167
					X				T	516660 [05]	62-74-167
					X				S	518352 [05]	62-74-167
				X	X				S	518352 [05]	62-157-167-182
				X	X				T	516660 [05]	62-157-167-182
				X	X				T	516660 [05]	62-157-167-182
				X	X				S	518352 [05]	62-157-167-182
					X				T	516660 [05]	62-157-167-182
					X				S	518352 [05]	62-157-167-182
					X				T	512449 [05]	63-74-157-167-174
					X				S	517000 [05]	63-74-157-167-174
				X	X				T	512449 [05]	63-74-157-167-174
				X	X				S	517000 [05]	63-74-157-167-174
					X				T	512449 [05]	63-74-157-167-174
					X				S	517000 [05]	63-74-157-167-174
					X	X			S	512451 [05]	63-74-157-158-167-174
					X	X			T	512450 [05]	63-74-157-158-167-174
					X	X			S	512451 [05]	63-74-157-158-167-174

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A			TS		FR	45-191
	X					C	A			TS		FR	45-191
X <sub>A</sub>		X				C	A			TS	X	T6-U6	45
X <sub>A</sub>		X				C	A			TS	X	T6-U6	45
			X	X		B	A			TS	X	T6-T8-U6-U8	
			X	X		B	A			TS	X	T6-T8-U6-U8	
			X	X		B	A			TS	X	T6-T8-T10-U6-U8-U10	
			X	X		B	A			TS	X	T6-T8-T10-U6-U8-U10	
			X	X		B	A			TS	X	T10-T8-U10-U8	
			X	X		B	A			TS	X	T10-T8-U10-U8	
				X		C	A	X**R28		TS	X	T10-T8-U10-U8	124-157
				X		C	A	X**R28		TS	X	T10-T8-U10-U8	
				X		C	A	X**R28		TS	X	T10-T12-U10-U12	124-157
				X		C	A	X**R28		TS	X	T10-T12-U10-U12	
				X		C	A	X**R28		TS	X	T12-U12	124-157
				X		C	A	X**R28		TS	X	T12-U12	
				X	X	C	A	X**R28-R38	X	TS	X	T10-U10	63-124-157
				X	X	C	A	X**R28-R38	X	TS	X	T10-U10	
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	63-124-157
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R28-R38	X	TS	X	T12-U12	63-124-157
				X	X	C	A	X**R28-R38	X	TS	X	T12-U12	
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	63-157
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R28-R38	X	TS	X	T12-T15-U12	63-157

- RECOMMENDATIONS** Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 6 - State if tractor is fitted with an original front linkage
  - 42 - For loaders with a 3rd or/and a 4th function electrovalve, operated through the original tractor spool valves with a mechanical single lever, please order an electro button switch kit from the tractor manufacturers spare parts department (ref.77 00 047 002). Special wiring loom supplied
  - 45 - Shock Eliminator is mandatory
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 74 - If loader has 3rd or/and 4th function electro-valve, fitted to a tractor with the ELECTROPILOT option, a specific fitting kit is required- **Extra cost 140€**
  - 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department
  - 136 - If it is necessary to open the front windscreen whilst using the loader, contact us
  - 157 - State if tractor has electronic mid mounted spool valve
  - 158 - In order to refill engine oil easily it is recommended to replace original filling tube with Claas spare part reference 117366
  - 167 - Static MX lever support fitted to the side of the tractors original armrest
  - 174 - If loader has Fast-Lock or Speed-Link controlled by the tractors ELECTROPILOT option, a specific handle with loom is required to complement the 3rd/4th function loom - **Extra cost 70€**
  - 182 - If the loader has 3rd, 4th or Fastlock/Speed-link using the tractors Electropilot option, a wiring loom is required - **Extra cost 140€**
  - 191 - If a PTO is fitted, the tractor must be equipped with a special tank compatible with the transmission

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





## Front loader/bracket

	Equipments	WD
630, 640 - CIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
510 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
510 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
520 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
520 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
530, 540 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
530, 540 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
610 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
610 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
620 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
620 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
630, 640 - CEBIS	Original cab, Standard front axle, Suspension front axle	4
630, 640 - CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
610 - C/M	Original cab	4
610 - C/M	Original cab, Original front linkage	4
620 - C/M	Original cab, Original front linkage	4
620 - C/M	Original cab	4
630 - C/M	Original cab	4
630 - C/M	Original cab, Original front linkage	4
<b>Arion Tier 3B</b>		
530 B, 540 B, 550 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle	4
530 B, 540 B, 550 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
620 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle	4
620 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
630 B, 640 B, 650 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle	4
630 B, 640 B, 650 B - CIS/CEBIS	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
<b>Axion</b>		
810, 820, 830, 840 - Hexashift	Original cab, Suspension front axle, Without original chassis, Powershift transmission	4
850 - Hexashift	With original chassis, Original cab, Suspension front axle, Powershift transmission	4
810, 820, 840 - Cmatic	With original chassis, Original cab, Suspension front axle, Powershift transmission	4
<b>Atlès</b>		
926, 936, 946 - Standard	Original cab	4
<b>Other models</b>		
<b>Nectis</b>		
217, 227, 237 - VE	Original roll cage, Original cab	4
217, 227, 237 - VE	Original roll cage, Original cab	4
217, 227, 237 - F/VL	Original roll cage, Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
						X	X		S	512451 [05]	63-74-157-158-167-174
						X			S	517000 [05]	10-74-157-167-174
						X			T	512449 [05]	10-74-157-167-174
						X	X		T	512449 [05]	10-74-157-167-174
						X	X		S	517000 [05]	10-74-157-167-174
						X			T	512449 [05]	10-74-157-167-174
						X	X		S	517000 [05]	10-74-157-167-174
						X	X		S	512451 [05]	10-74-157-158-167-174
						X	X		T	512450 [05]	10-74-157-158-167-174
						X			T	512450 [05]	10-74-157-158-167-174
						X			S	512451 [05]	10-74-157-158-167-174
						X	X		S	512451 [05]	10-74-157-158-167-174
						X	X		T	512450 [05]	55-158
						X	X		S	512451 [05]	55-158
						X			S	512451 [05]	55-158
						X	X		T	512450 [05]	55-158
						X	X		S	512451 [05]	55-158
						X	X		S	512451 [05]	55-158
						X			T	523220 [05]	6-10-74-157-167-182
						X			R	523224 [05]	10-74-157-167-182
						X	X		T	525183 [05]	6-10-74-157-167-182
						X	X		R	523224 [05]	10-74-157-167-182
						X	X		T	523222 [05]	6-10-74-157-167-182
						X	X		R	523224 [05]	10-74-157-167-182
						X			U	513413 [05]	6-10-74-157-167-174
						X			U	513413 [05]	6-10-74-157-167-174
						X			U	516046 [05]	6-10-74-157-167-174
									A	339128 [30C+]	1-53-56-62
									S	514637 [FR]	53-56-62

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS	
								Rear bracing	Push bar	Triangular weightframe	Power take-off			
													T12-T15-U12	
													T10-U10	
					X	X	C	A	X**R28-R38	X	TS	X	T10-U10	10-124-157
					X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	10-124-157
					X	X	C	A	X**R28-R38	X	TS	X	T12-U12	10-124-157
					X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	
					X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	10-157
					X	X	C	A	X**R28-R38	X	TS	X	T12-U12	10-157
					X	X	C	A	X**R28-R38	X	TS	X	T12-T15-U12	10-157
					X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	
					X	X	C	A	X**R28-R38	X	TS	X	T12-U12	
					X	X	C	A	X**R28-R38	X	TS	X	T12-U12	
					X	X	C	A	X**R28-R38	X	TS	X	T12-T15-U12	
					X	X	C	A	X**R28-R38	X	TS	X	T12-T15-U12	
					X	X	C	A	X**R28-R38		TS		T12-U12	157
					X	X	C	A	X**R28-R38		TS		T12-U12	157
					X	X	C	A			TS		T12-U12-T15	157
					X	X	C	A			TS	X	T16	10
					X	X	C	A			TS	X	T16	10
					X	X	C	A			TS	X	T16	10
					X	X	A	A			TS			10
	X						B	A					30C	
	X						C	A			X			
	X						C	A					FR	

### RECOMMENDATIONS

Loaders and front linkages

- 1 - Brackets fit to clutch housing without support to rear axle
- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 62 - Bracket designed for tractors with front linkage

- 74 - If loader has 3rd or/and 4th function electro-valve, fitted to a tractor with the ELECTROPILOT option, a specific fitting kit is required - **Extra cost 140€**
- 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department
- 157 - State if tractor has electronic mid mounted spool valve
- 158 - In order to refill engine oil easily it is recommended to replace original filling tube with Claas spare part reference 117366
- 167 - Static MX lever support fitted to the side of the tractors original armrest

- 174 - If loader has Fast-Lock or Speed-Link controlled by the tractors ELECTROPILOT option, a specific handle with loom is required to complement the 3rd/4th function loom - **Extra cost 70€**
- 182 - If the loader has 3rd, 4th or Fastlock/Speed-link using the tractors Electropilot option, a wiring loom is required - **Extra cost 140€**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
217, 227, 237, 247, 257, 267 - F/VL	Original roll cage, Original cab	4
247, 257, 267 - F/VL	Original roll cage, Original cab	4
<b>Dionis</b>		
120 - Standard	Foldable central original roll cage, Original cab	4
130, 140 - Standard	Foldable central original roll cage, Original cab	4
<b>Fructus</b>		
110, 120 - Standard	Foldable central original roll cage, Original cab	4
130, 140 - Standard	Foldable central original roll cage, Original cab	4
<b>Palès</b>		
220 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Original cab	4
230, 240 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Original cab	4
<b>Celtis</b>		
426 - RA	Original roll cage	4
436, 446, 456 - RA	Original roll cage	4
426 - RC/RX	Original cab	4
436, 446, 456 - RC/RX	Original cab	4
<b>Arès</b>		
547 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle	4
547 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
557, 567, 577 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle	4
557, 567, 577 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
617 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle	4
617 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
657 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle	4
657 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
697 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle, Original front linkage	4
697 - ATX/ATZ	Original cab, Standard front axle, Suspension front axle	4
546 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
556, 566 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
616 - RC	Original cab, Standard front axle	4
616 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
656 - RC	Original cab, Standard front axle	4
656 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
696 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
816, 826, 836 - RZ	Original cab, Standard front axle, Suspension front axle, Quadrishift transmission, Full PowerShift transmission	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	514638 [FR]	53-56-62
X									A	338189 [30C+]	5-57-60-69
X									A	338189 [30C+]	5-57-60-69
	X								S	338548 [FR]	5-53-55-60-62
	X								R	338645 [FR]	5-53-55-60-62-107
		X							S	514312 [05]	5-53-55-62
		X	X						S	514312 [05]	5-53-55-62
			X	X					S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	505284 [05]	6-8-42-62-63-74-75-107-167
				X	X				S	505285 [05]	8-42-62-63-74-75-167
				X	X				S	505284 [05]	6-8-42-62-63-74-75-107-167
				X	X				S	505285 [05]	8-42-62-63-74-75-167
				X	X				T	500119 [05]	6-8-42-62-63-74-75-107-167
				X	X				S	502661 [05]	8-42-62-63-74-75-167
				X					T	500119 [05]	6-8-42-62-63-74-75-107-167
				X					S	502661 [05]	8-42-62-63-74-75-167
				X	X				S	502661 [05]	8-42-62-63-74-75-167
				X	X				S	502661 [05]	6-8-42-62-63-74-75-107-167
				X	X				S	505283 [05]	6-8-42-55-62-63-74-75-107
				X	X				S	505283 [05]	6-8-42-55-62-63-74-75-107
				X	X				T	500270 [05]	6-8-42-55-62-107
				X	X				T	500270 [05]	6-8-42-55-62-63-74-75-107
				X	X				T	500270 [05]	6-8-42-55-62-107
				X	X				T	500270 [05]	6-8-42-55-62-63-74-75-107
				X	X				U	504836 [05]	6-8-10-42-55-62-74-75

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A				X	FR	
	X					C	A					FR	
	X					C	A			TS		30C	
	X					C	A			TS		FR	
	X					C	A			TS		FR	
X <sub>A</sub>		X				B	A			TU+PM		40.5	
X <sub>A</sub>		X				B	A			TU+PM		T6-U6-40.5	
			X	X		B	A			TS	X	T8-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
			X	X		B	A			TS	X	T8-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
				X	X	B	A	X**R28-R38	X	TS	X	T10-U10	63-124-142
				X	X	B	A	X**R28-R38				T10-U10	
				X	X	B	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	63-124-142
				X	X	B	A	X**R28-R38				T10-T12-U10-U12	
				X	X	B	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	63-124-142
				X	X	B	A	X**R28-R38				T10-T12-U10-U12	
				X	X	B	A	X**R28-R38	X	TS	X	T12-U12	63-124-142
				X	X	B	A	X**R28-R38				T12-U12	
				X	X	B	A	X**R28-R38				T12-T15-U12	
				X	X	B	A	X**R28-R38	X	TS	X	T12-T15-U12	63-124-142
				X	X	B	A	X**R38		TS	X	T10-T8-U10-U8	21-63-115
				X	X	B	A	X**R38		TS	X	T10-T12-U10-U12	21-63-115
				X	X	B	A	X**R38	X**R38	TS	X	T10-T12-U10-U12	124
				X	X	B	A	X**R38	X**R38	TS	X	T10-T12-U10-U12	21-63-124-142
				X	X	B	A	X**R38	X**R38	TS	X	T12-U12	124
				X	X	B	A	X**R38	X**R38	TS	X	T12-U12	21-63-124-142
				X	X	B	A	X**R38	X**R38	TS	X	T12-T15-U12	21-63-124-142
				X	X	C	A	X**R38	X**R38	TS	X	T15	10-89-142-164

### RECOMMENDATIONS

Loaders and front linkages

- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 8 - State if tractor has original monolever to control the rear control valves
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 15 - Exact date of manufacture and serial number required for tractor
- 21 - State if tractor has front suspension
- 42 - For loaders with a 3rd or/and a 4th function electrovalve, operated through the original tractor spool valves with a mechanical single lever, please order an electro button switch kit from the tractor manufacturers spare parts department (ref.77 00 047 002). Special wiring loom supplied

- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 57 - Non retractable MX joystick, positioned at front right hand side of cab
- 60 - State if tractor has dual pump hydraulic circuit
- 62 - Bracket designed for tractors with front linkage
- 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
- 69 - For tractors with dual pump hydraulic circuit, a specific fitting kit is supplied to take the hydraulic supply before the original tractor couplings - **Extra cost 100€**

- 74 - If loader has 3rd or/and 4th function electro-valve, fitted to a tractor with the ELECTRO-PILOT option, a specific fitting kit is required - **Extra cost 140€**
- 75 - For loaders with Fast-Lock or Speed-Link fitted to a tractor with ELECTROPILOT option, a specific lever and wiring loom is required - **Extra cost 210€**
- 89 - Rear bracing does not go to rear axle
- 107 - For a tractor fitted with a Tract Equipment front linkage a specific bracket is required - **Extra cost 230€**
- 115 - When fitting a front PTO unit to first generation tractors, ensure the engine pulley is able to accept an interface coupling. If not, order an antivibration kit from spare parts department
- 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine

- 136 - If it is necessary to open the front windscreen whilst using the loader, contact us
- 142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**
- 164 - When ordering a front PTO, state the exact engine type
- 167 - Static MX lever support fitted to the side of the tractors original armrest

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





DEUTZ

DEUTZ



Front loader/bracket

Front linkages

Table with columns for Equipment, WVD, and various tractor models (Agrolux, Agropius, Agrofarm, Agrotrotron K, Agrotrotron M) with their specifications.

Main table for Front loader/bracket with columns: 30C+, FR, 40.5, T6-U6, T8-U8, T10-U10, T12-U12, T15, T16, PRICE, bracket reference (AD type), and RECOMMENDATIONS.

Main table for Front linkages with columns: MX R10, MX R12, MX R16, MX R20, MX R28, MX R38, PRICE (Without loader, With loader), OPTIONS (Rear bracing, Push bar, Triangular weight-frame, Power take-off), Compatibility with MX Loaders, and RECOMMENDATIONS.

RECOMMENDATIONS

- 2 - State if tractor is fitting with original front mudguards
5 - Exact make and model of cab or roll cage required
6 - State if tractor is fitted with an original front linkage
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - Without Extra cost
21 - State if tractor has front suspension
37 - MX valve preferred
45 - Shock Eliminator is mandatory
50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab

- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
56 - Retractable MX joystick, positioned at front right hand side of cab
62 - Bracket designed for tractors with front linkage
136 - If it is necessary to open the front windscreen whilst using the loader, contact us
137 - State if tractor has opening front windscreen, the MX loader only allows the partial opening
150 - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - Without extra cost.
162 - If the loader is equipped with electric function(s), operated through the original

- tractor spool valves a specific wiring interface is required - Extra cost 210€
167 - Static MX lever support fitted to the side of the tractors original armrest
172 - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a specific handle is with loom is required - Extra cost 210€
175 - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexpilot a specific hydraulic priming kit is required - Extra cost 140€
177 - With a Utility loader, we can supply a bracket with or without rear links
179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a speci-

- fic lever and loom is required- Extra cost 70€
180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - Extra cost 180€
188 - Compatible with MX 40.5 loader, front linkage arms must be removed
190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - Extra cost 70€
193 - Tractor with 58 liter/mn or 90 liter/mn hydraulic circuit, the MX control valves are supplied with Load Sensing - Without extra cost

IMPORTANT When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

PRICE Letters R, S, T, U indicate the level price consult us To check the price of the bracket only, refer to section To check the price of the bracket included in a Pack, refer to section

Table with columns: OPTIONS, \* Recommended equipment, \*\* Mandatory equipment, TS Specific triangular weight-frame for original weight carrier, TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
410, 420 - Profiline	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
410, 420 - Classic/Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
410, 420 - Classic/Standard	Original cab, Standard front axle, Suspension front axle	4
600, 610, 615 - Standard	Original cab, Standard front axle, Suspension front axle	4
600, 610, 615 - Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
620, 625 - Standard	Original cab, Standard front axle, Suspension front axle	4
620, 625 - Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
640 - Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
640 - Standard	Original cab, Standard front axle, Suspension front axle	4
600, 610, 620, 640, 650 - Natural Power		
600, 610, 615 - Profiline	Original cab, Standard front axle, Suspension front axle	4
600, 610, 615 - Profiline	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
620, 625 - Profiline	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
620, 625 - Profiline	Original cab, Standard front axle, Suspension front axle	4
640 - Profiline	Original cab, Standard front axle, Suspension front axle	4
640 - Profiline	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
650 - Profiline	Original cab, Standard front axle, Suspension front axle	4
<b>Agrotron TTV</b>		
410, 420, 430 - Standard	Original cab, Suspension front axle	4
410, 420, 430 - Standard	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
610, 620 - Standard	Original cab, Suspension front axle	4
610, 620 - Standard	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
630 - Standard	Original cab, Suspension front axle	4
<b>Agrotron Série 6</b>		
6150, 6170, 6180, 6190 - Standard/Profiline		
<b>Agrotron Série 7</b>		
7210, 7230 - TTV		
<b>Agrotrac</b>		
610, 620 - Standard	Original cab, Lateral exhaust on left-hand side in front of the cab shut	4
<b>Other models</b>		
<b>Agrolux &gt; 2008</b>		
60, 70 - Standard	Original roll cage 2 rear point, Down exhaust on left-hand side	4
<b>Agrolux</b>		
60 - Standard	Original roll cage	4
70 - Standard	Original roll cage	4
57, 67 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH16	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (IAD type)	RECOMMENDATIONS
					X	X			S	520986 [05]	6-10-62-136-162-167-177-190
					X	X			S	520986 [05]	6-10-62-136-167-177
					X	X			S	520885 [05]	6-10-62-136-167-177
						X			T	515417 [05]	6-10-62-78-136-167-177
						X			T	515599 [05]	10-62-78-136-167-177
						X	X		T	515417 [05]	6-10-62-78-136-167-177
						X	X		T	515599 [05]	10-62-78-136-167-177
						X	X		T	516128 [05]	10-62-78-136-167
						X	X		T	516068 [05]	6-10-62-78-136-167
						X			T	515417 [05]	6-10-62-136-162-167-177-190
						X			T	515599 [05]	6-10-62-136-162-167-177-190
						X	X		T	515599 [05]	6-10-62-136-162-167-177-190
						X	X		T	515417 [05]	6-10-62-136-162-167-177-190
						X	X		T	516068 [05]	6-10-62-136-162-167-177-190
						X	X		T	516128 [05]	6-10-62-136-162-167-177-190
							X		T	515667 [05]	6-10-62-136-162-167-177-190
					X	X			S	523388 [05]	6-10-62-136-162-167-177-190
					X	X			S	523390 [05]	10-62-136-162-167-190
						X	X		T	516192 [05]	6-10-62-136-162-167-190
						X	X		T	516247 [05]	6-10-62-136-162-167-190
								X	U	521375 [05]	6-10-62-136-162-167-190
						X			T	523259 [05]	45-62-167
			X						T	516717 [05]	2-5-37-45-55-62
			X						T	506730 [05]	6-37-45-55-62
			X	X					T	506730 [05]	6-37-45-55-62
			X						T	508297 [05]	2-5-37-45-56-62

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS	
								Rear bracing	Push bar	Triangular weightframe	Power take-off			
													T10-T12-U10-U12	
													T10-T12-U10-U12	
			X	X		C	A			TS	X		T10-T12-U10-U12	10-21
				X	X	C	A			TS	X		T12-U12	10-21
				X	X	C	A			TS	X		T12-T15-U12	10-21
													T12-T15-U12	
					X	C	A			TS	X		T12-T15-U12	
				X	X	C	A			TS	X		T12-U12	10-21
													T12-U12	
				X	X	C	A			TS	X		T12-T15-U12	10-21
					X	C	A			TS	X		T12-T15-U12	
				X	X	C	A			TS	X		T12-T15-U12	
					X	C	A			TS	X		T12-T15-U12	
				X	X	C	A			TS	X		T15	
			X	X		C	A			TS	X		T10-T12-U10-U12	10
					X	C	A			TS	X		T12-T15-U12	10
													T12-T15-U12	
					X	C	A	X	X	TS			T12-U12	45
X <sub>A</sub>		X				C	A						40.5	45-188
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188
X <sub>A</sub>		X				C	A			TU+PM			T6-U6	45
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188

### RECOMMENDATIONS

- 2 - State if tractor is fitting with original front mudguards
- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 21 - State if tractor has front suspension
- 37 - MX valve preferred
- 45 - Shock Eliminator is mandatory
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat

- 62 - Bracket designed for tractors with front linkage
- 78 - If Techpilot is required, state if tractor with multifunctions armrest
- 136 - If it is necessary to open the front windscreen whilst using the loader, contact us
- 162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 210€**
- 167 - Static MX lever support fitted to the side of the tractors original armrest
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 188 - Compatible with MX 40.5 loader, front linkage arms must be removed

190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70€**

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters **R, S, T, U** indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



DEUTZ

DEUTZ



Front loader/bracket

Front linkages

Table with columns for Equipment, Original cab, and various model specifications (100, 70, 75, 90 - S, F, Standard, etc.)

Main table for Front loader/bracket with columns: 30C+, FR, 40.5, T6-U6, T8-U8, T10-U10, T12-U12, T15, T16, PRICE, bracket reference [AD type], and RECOMMENDATIONS.

Main table for Front linkages with columns: MX R10, MX R12, MX R16, MX R20, MX R28, MX R38, PRICE (Without loader, With loader), OPTIONS (Rear bracing, Push bar, Triangular weight-frame, Power take-off), Compatibility with MX Loaders, and RECOMMENDATIONS.

RECOMMENDATIONS Loaders and front linkages. 2 - State if tractor is fitting with original front mudguards. 5 - Exact make and model of cab or roll cage required. 6 - State if tractor is fitted with an original front linkage. 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - Without extra cost. 21 - State if tractor has front suspension. 37 - MX valve preferred. 45 - Shock Eliminator is mandatory. 50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab. 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat. 56 - Retractable MX joystick, positioned at front right hand side of cab. 62 - Bracket designed for tractors with front linkage. 136 - If it is necessary to open the front windscreen whilst using the loader, contact us. 137 - State if tractor has opening front windscreen, the MX loader only allows the partial opening valve - Without Extra cost. 150 - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - Without Extra cost. 162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required - Extra cost 200€. 167 - Static MX lever support fitted to the side of the tractors original armrest. 175 - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexpilot a specific hydraulic priming kit is required - Extra cost 140€. 177 - With a Utility loader, we can supply a bracket with or without rear links. 180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - Extra cost 180€. 188 - Compatible with MX 40.5 loader, front linkage arms must be removed. 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - Extra cost 70€.

IMPORTANT When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

PRICE Letters R, S, T, U indicate the level price consult us To check the price of the bracket only, refer to section To check the price of the bracket included in a Pack, refer to section X\_A : R10 front linkage at price A, with or without loader

Table with columns: OPTIONS, \* Recommended equipment, \*\* Mandatory equipment, TS Specific triangular weight-frame for original weight carrier, TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





DEUTZ

DEUTZ



Front loader/bracket

Front linkages

Table with columns: Equipments, WVD, and rows listing various tractor models and their specifications.

Main table for Front loader/bracket with columns: 30C+, FR, 40.5, T6-U6, T8-U8, T10-U10, T12-U12, T15, T16, PRICE, bracket reference [AD type], and RECOMMENDATIONS.

Main table for Front linkages with columns: MX R10, MX R12, MX R16, MX R20, MX R28, MX R38, PRICE (Without loader, With loader), OPTIONS (Rear bracing, Push bar, Triangular weight-frame, Power take-off), Compatibility with MX Loaders, and RECOMMENDATIONS.

RECOMMENDATIONS

- 6 - State if tractor is fitted with an original front linkage
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - Without Extra cost
12 - State if tractor has 2 or 4 rear control valves
15 - Exact date of manufacture and serial number required for tractor
16 - When fitting MX valve a hydraulic signal plate is required- Extra cost 210€
21 - State if tractor has front suspension
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
58 - State if tractor has a fixed of variable flow rate hydraulic circuit
62 - Bracket designed for tractors with front linkage
63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - Without Extra cost
78 - If Techpilot is required, state if tractor with multifunctions armrest
128 - State if tractor has pneumatic brakes
136 - If it is necessary to open the front windscreen whilst using the loader, contact us
162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- Extra cost 210€
167 - Static MX lever support fitted to the side of the tractors original armrest

- 177 - With a Utility loader, we can supply a bracket with or without rear links
190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - Extra cost 70€

IMPORTANT When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights.

PRICE Letters R, S, T, U indicate the level price consult us To check the price of the bracket only, refer to section To check the price of the bracket included in a Pack, refer to section

Table with columns: OPTIONS, \* Recommended equipment, \*\* Mandatory equipment, TS Specific triangular weight-frame for original weight carrier, TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

	Equipments	WD
135, 150, 165 - 2000 < MK3 < 2003	Original cab, Suspension front axle	4
135, 150, 165 - 2000 < MK3 < 2003	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
135, 150, 165 - 2000 < MK3 < 2003	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
80, 85, 90 - 97 < MK2 < 2000	Original cab, Standard front axle	4
100 - 97 < MK2 < 2000	Original cab, Standard front axle	4
105 - 97 < MK2 < 2000	Original cab, Standard front axle	4
105 - 97 < MK2 < 2000	Original cab, Suspension front axle	4
106, 110, 115 - 97 < MK2 < 2000	Original cab, Standard front axle	4
106, 110, 115 - 97 < MK2 < 2000	Original cab, Suspension front axle	4
120 - 97 < MK2 < 2000	Original cab, Suspension front axle	4
120 - 97 < MK2 < 2000	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
120 - 97 < MK2 < 2000	Original cab, Standard front axle	4
120 - 97 < MK2 < 2000	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
135, 150 - 97 < MK2 < 2000	Original cab, Suspension front axle	4
135, 150 - 97 < MK2 < 2000	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
135, 150 - 97 < MK2 < 2000	Original cab, Standard front axle	4
135, 150 - 97 < MK2 < 2000	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
160, 175, 200 - MK1 < 97/97 < MK2 < 2000	Original cab, Standard front axle, Suspension front axle	4
4.70, 4.80, 4.85, 4.90, 80, 85, 90 - MK1 < 97	Original cab	4
100, 4.95 - MK1 < 97	Original cab	4
105, 6.01 - MK1 < 97	Original cab, Standard front axle	4
106, 110, 115, 6.00, 6.05, 6.15 - MK1 < 97	Original cab, Standard front axle	4
120, 6.20 - MK1 < 97	Original cab, Standard front axle	4
120, 6.20 - MK1 < 97	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
135, 150, 6.30, 6.45 - MK1 < 97	Original cab, Standard front axle	4
135, 150, 6.30, 6.45 - MK1 < 97	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
<b>Agrotron TTV</b>		
1130, 1145, 1160 - Standard	Original cab, Standard front axle	4
1130, 1145, 1160 - Standard	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
1130, 1145, 1160 - Standard	Original cab, Standard front axle, Original front linkage, SAUTER front linkage	4
1130, 1145, 1160 - Standard	Original cab, Suspension front axle	4
<b>Agroprima</b>		
4.31, 4.51 - Standard	Original cab	2/4
4.31, 4.51, 4.56 - Standard	Original cab	4
6.06, 6.16 - Standard	Original cab	4
<b>Agroxtra</b>		
4.47, 4.57 - Standard	Original cab, Vertical exhaust through the bonnet	4
6.07, 6.17 - Standard	Original cab, Vertical exhaust through the bonnet	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
						X	X		T	516068 [05]	10-12-16-55-58-62-78-136-177
						X	X		T	516128 [05]	10-12-16-55-58-62-78-136-177
						X	X		T	516128 [05]	10-12-16-55-58-62-78-136-177
			X	X					S	520889 [05]	15-62-128-136-167-177
				X					S	520889 [05]	15-62-128-136-167-177
				X	X				T	510839 [05]	15-62-136-167-177
				X	X				T	510839 [05]	15-62-136-167-177
				X	X				T	510433 [05]	10-12-15-16-62-136-167-177
				X	X				T	510433 [05]	10-12-15-16-62-136-167-177
					X				T	516068 [05]	10-12-15-16-62-136-167-177
					X				T	516128 [05]	10-12-15-16-62-136-167-177
					X				T	516068 [05]	10-12-15-16-62-136-167-177
					X				T	516128 [05]	10-12-15-16-62-136-167-177
					X	X			T	516068 [05]	10-12-15-16-62-136-167-177
					X	X			T	516128 [05]	10-12-15-16-62-136-167-177
					X	X			T	516068 [05]	10-12-15-16-62-136-167-177
					X	X			T	516128 [05]	10-12-15-16-62-136-167-177
			X	X					S	520889 [05]	15-62-128-136-167-177
				X					S	520889 [05]	15-62-128-136-167-177
				X	X				T	510839 [05]	15-62-136-167-177
				X	X				T	510839 [05]	10-12-15-16-62-136-167-177
					X				T	516068 [05]	10-12-15-16-62-136-167-177
					X				T	516128 [05]	10-12-15-16-62-136-167-177
					X	X			T	516068 [05]	10-12-15-16-62-136-167-177
					X	X			T	516128 [05]	10-12-15-16-62-136-167-177
					X	X			T	516192 [05]	6-10-55-62-136-162-190
					X	X			T	516247 [05]	6-10-55-62-136-162-190
					X	X			T	516247 [05]	6-10-55-62-136-162-190
					X	X			T	516192 [05]	6-10-55-62-136-162-190
			X	X					S	512500 [05]	55-62-177
			X	X					S	512500 [05]	55-62-177
				X	X				T	512186 [05]	55-62-177
			X	X					S	512500 [05]	55-62-177
				X	X				T	512186 [05]	55-62-177

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	C	A			TS	X	T12-T15-U12	10-16-21
			X	X		C	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T10-U10	
				X	X	C	A			TS	X	T10-T12-U10-U12	21
				X	X	C	A			TS	X	T10-T12-U10-U12	21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-16-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-16-21
				X	X	C	A			TS	X	T12-U12	10-16-21
				X	X	C	A			TS	X	T12-U12	10-16-21
				X	X	C	A			TS	X	T12-T15-U12	10-16-21
				X	X	D	A	X		TS	X		10-21
			X	X		C	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T10-U10	
				X	X	C	A			TS	X	T10-T12-U10-U12	21
				X	X	C	A			TS	X	T10-T12-U10-U12	21
				X	X	C	A			TS	X	T12-U12	10-16-21
				X	X	C	A			TS	X	T12-T15-U12	10-16-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	C	A			TS	X	T10-T12-U10-U12	
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	C	A			TS	X	T10-T12-U10-U12	

**RECOMMENDATIONS**  
Loaders and front linkages

6 - State if tractor is fitted with an original front linkage  
 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
 12 - State if tractor has 2 or 4 rear control valves  
 15 - Exact date of manufacture and serial number required for tractor  
 16 - When fitting MX valve a hydraulic signal plate is required - **Extra cost 210€**  
 21 - State if tractor has front suspension  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat

58 - State if tractor has a fixed of variable flow rate hydraulic circuit  
 62 - Bracket designed for tractors with front linkage  
 78 - If Techpilot is required, state if tractor with multifunctions armrest  
 128 - State if tractor has pneumatic brakes  
 136 - If it is necessary to open the front windscreen whilst using the loader, contact us  
 162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required - **Extra cost 210€**  
 167 - Static MX lever support fitted to the side of the tractors original armrest

177 - With a Utility loader, we can supply a bracket with or without rear links (Consult us)  
 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70 €**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
4.47, 4.57 - Standard	Original cab, Vertical exhaust through the bonnet	4
6.07, 6.17 - Standard	Original cab, Vertical exhaust through the bonnet	4
<b>Agrostar</b>		
4.61 - Standard	Original cab	4
4.71 - Standard	Original cab	4
4.68 - Standard	Original cab, Vertical exhaust through the bonnet	4
4.78 - Standard	Original cab, Vertical exhaust through the bonnet	4
6.11, 6.21, 6.31 - Standard	Original cab	4
6.08, 6.28, 6.38 - Standard	Original cab, Vertical exhaust through the bonnet	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
				X	X				S	512500 [05]	55-62-177
						X	X		T	512186 [05]	55-62-177
				X	X				S	512500 [05]	55-62-177
					X				S	512500 [05]	55-62-177
				X	X				S	512500 [05]	55-62-177
						X			T	512186 [05]	55-62-177
						X			T	512186 [05]	55-62-177

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE	PRICE	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	C	A			TS	X	T10-T12-U10-U12	
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	B	A			TS	X	T10-U10	
				X	X	B	A			TS	X	T10-T8-U10-U8	
				X	X	B	A			TS	X	T10-U10	
				X	X	C	A			TS	X	T12-U12	
				X	X	C	A			TS	X	T12-U12	

### RECOMMENDATIONS

Loaders and front linkages

55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 62 - Bracket designed for tractors with front linkage  
 177 - With a Utility loader, we can supply a bracket with or without rear links

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







Equipments			WD
<b>Other models</b>			
<b>200</b>			
206, 207, 208, 209 - V	Foldable central original roll cage, Standard front axle	2/4	X
206, 207, 208, 209 - V	Original cab, Standard front axle	2/4	X
206, 207, 208, 209 - F	Original cab, Standard front axle	4	X
206, 207, 208, 209 - F	Foldable central original roll cage, Standard front axle	4	X
206, 207, 208, 209 - F	Original cab, Suspension front axle	4	X
208, 209 - P	Original cab, Suspension front axle	4	X
208, 209 - P	Original cab, Standard front axle	4	X
208, 209 - P	Foldable central original roll cage, Suspension front axle	4	X
208, 209 - P	Foldable central original roll cage, Standard front axle	4	X
206, 207 - S	Original cab, Suspension front axle	4	X X
206, 207 - S	Foldable central original roll cage, Standard front axle	4	X X
206, 207 - S	Original cab, Standard front axle	4	X X
208, 209 - S	Original cab, Suspension front axle	4	X X
208, 209 - S	Foldable central original roll cage, Standard front axle	4	X X
208, 209 - S	Original cab, Standard front axle	4	X X
<b>Farmer 300</b>			
307, 308, 309 - C/Ci	Original cab	4	X X
307, 308 - C/Ci	Original cab	2	X X
<b>400 Vario Tier 2</b>			
409 - Standard	Original cab	4	X X
410, 411, 412 - Standard	Original cab	4	X X
<b>700 Vario Tier 2</b>			
711, 712 - Standard	Original cab	4	X X
714, 716 - Standard	Original cab	4	X X
<b>800 Vario Tier 2</b>			
815, 817 - Standard	Original cab	4	X X
818 - Standard	Original cab	4	X
<b>Farmer 300</b>			
304 - LS/C	Original roll cage, Original cab	2	X X
304 - LSA/C	Original roll cage, Original cab	4	X X
308 - LS/C	Original roll cage, Original cab	2	X X
308, 309 - LSA/C	Original roll cage, Original cab	4	X X
303, 304 - LS	Original cab	2	X
303, 304 - LSA	Original cab	4	X X
305 - LS	Original cab	2	X X

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
	X								A	338923 [30C+]	1-6-21-29-53-62-66
	X								A	338039 [30C+]	1-6-21-29-53-62-66
		X							S	338038 [FR]	1-6-53-56-62-64-66
		X							S	338861 [FR]	1-6-53-56-62-64-66
		X							S	509146 [FR]	1-6-53-56-62-64-66
		X							S	509146 [FR]	1-6-53-56-62-64-66
		X							S	338038 [FR]	1-6-53-56-62-64-66
		X							S	509146 [FR]	1-6-53-56-62-64-66
			X	X					T	514507 [05]	6-53-56-62-64-66-128
			X	X					T	514506 [05]	6-53-56-62-64-66-128
			X	X					T	514896 [05]	6-53-56-62-64-66-128
				X	X				T	514507 [05]	6-53-56-62-64-66-128
				X	X				T	514506 [05]	6-53-56-62-64-66-128
				X	X				T	514896 [05]	6-53-56-62-64-66-128
					X	X			R	501916 [05]	6-54-62-136-177
					X	X			R	501916 [05]	6-54-62-136-177
				X	X				R	512485 [05]	1-10-55-62-105-136
					X	X			R	512485 [05]	1-10-55-62-105-136
						X			R	524656 [05]	1-10-62-64-66-105-136-167
						X	X		R	524656 [05]	1-10-62-64-66-105-136-167
						X	X		R	524656 [05]	1-10-62-64-66-105-136-167
							X		R	524656 [05]	1-10-62-64-66-105-136-167
			X	X					S	514508 [05]	1-6-15-53-54
				X	X				S	514508 [05]	1-6-15-53-54
				X	X				S	514508 [05]	1-6-15-54
				X	X				S	514508 [05]	1-6-15-54
			X						S	514508 [05]	1-6-53-54
			X	X					S	514508 [05]	1-6-53-54
			X	X					S	514508 [05]	1-6-54

Front linkages												OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weightframe	Power take-off						
			X	X		B	A						T10-T8-U10-U8				
				X	X	A	A			TU+PM			T10-U10		10		
			X	X		A	A			TU+PM			T10-T12-U10-U12		10		
			X	X		D	A						T10-T8-U10-U8				
			X	X		D	A						T10-T8-U10-U8				
			X	X		D	A						T8-U8				

**RECOMMENDATIONS** Loaders and front linkages

1 - Brackets fit to clutch housing without support to rear axle  
 6 - State if tractor is fitted with an original front linkage  
 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
 15 - Exact date of manufacture and serial number required for tractor  
 21 - State if tractor has front suspension  
 29 - Hydraulic connection on original control valve only  
 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination

54 - Retractable MX joystick with armrest, positioned adjacent to right and side of seat  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 56 - Retractable MX joystick, positioned at front right hand side of cab  
 62 - Bracket designed for tractors with front linkage  
 64 - For loaders connected using original tractor valves, and fitted with more than one electrovalve function, specific lever and wiring loom is required - **Extra cost 200€**  
 66 - For loaders with an electric 3rd function operated through the original tractor

pool valves, we supply a specific wiring loom to connect directly to the tractor wiring circuit - **Without extra cost**  
 105 - When fitting MX valve, a check valve and filter kit (ref G 716 961 661 022) is required from FENDT-spare parts  
 128 - State if tractor has pneumatic brakes  
 136 - If it is necessary to open the front windscreen whilst using the loader, contact us  
 167 - Static MX lever support fitted to the side of the tractors original armrest  
 177 - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**  
 When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
 Letters R, S, T, U indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader  
 To check the price of the bracket only, refer to section  
 To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

## Front linkages

	Equipments	WD
305 - LSA	Original cab	4
306 - LS	Original cab	2
306 - LSA	Original cab	4
307, 308, 309 - LS	Original cab	2
307, 308, 309 - LSA	Original cab	4
310 - LS	Original cab	2
310 - LSA	Original cab	4
311 - LSA	Original cab	4
312 - LSA	Original cab	4
307 - > 11/93	Original cab, Standard front axle	4
308, 309 - > 11/93	Original cab, Standard front axle, Suspension front axle	4
310 - > 11/93	Original cab, Standard front axle, Suspension front axle	4
311 - > 11/93	Before N° 3000, Original cab, Standard front axle, Suspension front axle, 160L fuel tank	4
311 - > 11/93	After N°3000, Original cab, Standard front axle, Suspension front axle, 210 L fuel tank	4
312 - > 11/93	Before N° 3000, Original cab, Standard front axle, Suspension front axle, 160L fuel tank	4
312 - > 11/93	After N°3000, Original cab, Standard front axle, Suspension front axle, 210 L fuel tank	4
<b>Favorit 500C</b>		
509C, 510C - Standard	Original cab, Standard front axle, Suspension front axle	4
511C - Standard	After N°3000, Original cab, Standard front axle, Suspension front axle, 210 L fuel tank	4
511C - Standard	Before N° 3000, Original cab, Standard front axle, Suspension front axle, 160L fuel tank	4
512C - Standard	Before N° 3000, Original cab, Standard front axle, Suspension front axle, 160L fuel tank	4
512C - Standard	After N°3000, Original cab, Standard front axle, Suspension front axle, 210 L fuel tank	4
514C, 515C - Standard	Before N° 3000, Original cab, Standard front axle, Suspension front axle, 160L fuel tank	4
514C, 515C - Standard	After N°3000, Original cab, Standard front axle, Suspension front axle, 210 L fuel tank	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
			X	X					S	514508 [05]	1-6-54
				X	X				S	514508 [05]	1-6-54
				X	X				S	514508 [05]	1-6-54
				X	X				S	514508 [05]	1-6-15-54
				X	X				S	514508 [05]	1-6-15-54
					X	X			S	514508 [05]	1-6-54
					X	X			T	515622 [05]	1-6-15-54
					X				T	515622 [05]	1-6-15-54
				X	X				S	514508 [05]	1-6-53-55-62
				X	X				S	514508 [05]	1-6-55-62
					X	X			S	514508 [05]	1-6-55-62
					X	X			T	515622 [05]	1-6-15-21-55-62
					X	X			T	515622 [05]	1-6-15-21-55-62
					X				T	515622 [05]	1-6-15-21-55-62
					X	X			T	515622 [05]	1-6-15-21-55-62

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
			X	X		D	A					T8-U8	
			X	X		D	A					T10-T8-U10-U8	
			X	X		D	A					T10-T8-U10-U8	
			X	X		D	A					T10-T12-U10-U12	
			X	X		D	A					T10-T12-U10-U12	
			X	X		D	A					T12-U12	
			X	X		D	A					T10-T8-U10-U8	
			X	X		D	A					T10-T8-U10-U8	
			X	X		D	A					T10-U10	
			X	X		D	A					T10-T12-U10-U12	15
			X	X		D	A					T10-T12-U10-U12	15
			X	X		D	A					T12-U12	15
			X	X		D	A					T12-U12	15
			X	X		D	A					T10-T12-U10-U12	10
			X	X		D	A					T10-T12-U10-U12	10
			X	X		D	A					T10-T12-U10-U12	10
			X	X		D	A					T12-U12	10
			X	X		D	A					T12-U12	10
			X	X		D	A					T12-T15-U12	10
			X	X		D	A					T12-T15-U12	10

### RECOMMENDATIONS

- 1 - Brackets fit to clutch housing without support to rear axle
- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 15 - Exact date of manufacture and serial number required for tractor
- 21 - State if tractor has front suspension
- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 54 - Retractable MX joystick with armrest, positioned adjacent to right and side of seat

- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 62 - Bracket designed for tractors with front linkage

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters **R, S, T, U** indicate the level price  
**consult us**  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section   
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





# FIAT / FORD



Equipments		WD
<b>90</b>		
100.90, 95.90 - Standard	Original cab	4
110.90 - Standard	Original cab	4
<b>Winner</b>		
F100 - Standard	Original cab	4
F110, F115, F120, F130, F140 - Standard	Original cab	4
<b>40</b>		
5640, 6640 - SL	Original roll cage, Original cab	2/4
5640, 6640 - S	Original roll cage	2/4
5640, 6640 - SL Pack	Original roll cage, Original cab	2/4
5640, 6640 - SLE	Original cab	2/4
7740 - SL Pack	Original roll cage, Original cab	4
7740 - S	Original roll cage	4
7740 - SLE	Original cab	4
7840 - SL Pack	Original roll cage, Original cab	4
7840 - SLE	Original cab	4
8240, 8340 - SLE	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
					X	X			T	518523 [05]	55-62
						X			T	518523 [05]	55-62
					X	X			T	512713 [05]	54-62
						X			T	512713 [05]	54-62
				X	X				S	507051 [05]	35-44-55-62
				X	X				S	507051 [05]	35-55-62
				X	X				S	507051 [05]	10-35-55-62
				X	X				S	507051 [05]	10-35-55-62
					X	X			S	507051 [05]	10-35-55-62
					X	X			S	507051 [05]	10-35-55-62
					X	X			T	507054 [05]	10-35-55-62
						X			T	507054 [05]	10-35-55-62

Front linkages												RECOMMENDATIONS	
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
				X	X	B	A	X		TS		T10-T12-U10-U12	
				X	X	B	A	X		TS		T12-U12	
				X	X	C	A			TS		T10-U10	84
				X	X	C	A			TS		T10-U10	10-84
				X	X	C	A			TS		T10-U10	10-84
				X	X	C	A			TS		T10-T12-U10-U12	10-84
				X	X	C	A			TS		T10-T12-U10-U12	10-84
				X	X	C	A	X		TS		T12-U12	10-84
				X	X	C	A	X		TS		T12-U12	10-84

**RECOMMENDATIONS** Loaders and front linkages

**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**

**35** - If loader hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements (this does not apply when using MX hydraulic system) - **Extra cost 160€**

**44** - State if tractor has original roll cage

**54** - Retractable MX joystick with armrest, positioned adjacent to right and side of seat

**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat

**62** - Bracket designed for tractors with front linkage

**84** - If front linkage hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements - **Extra cost 160€**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price

**consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
<b>Current ranges</b>		
<b>JOKER</b>		
65, 75 - Standard	Original roll cage 2 rear point, Original cab, Down exhaust on left-hand side	4
<b>XA - Tier 3</b>		
60, 70, 80 - Tradition	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
90 - Tradition	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
60, 80 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100, 90 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100 - HiLevel	Original cab, Lateral exhaust in front of left-hand side cab strut	
<b>XB Max -Tier 3</b>		
85 - Standard/Tradition	Original roll cage 2 rear point, Original cab	4
100, 110 - Standard/Tradition	Original roll cage 2 rear point, Original cab	4
<b>XT</b>		
100, 110 - V drive	Original cab	4
<b>XM - Tier 3</b>		
100 - Standard	Original cab, Standard front axle, Suspension front axle	4
110, 125 - Standard	Original cab, Standard front axle, Suspension front axle	4
115 - Standard	Original cab, Standard front axle, Suspension front axle	4
100 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
110, 125 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
115 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
<b>XL - Tier 3</b>		
130, 140 - DCR	Original cab, Standard front axle, Suspension front axle	4
130, 140 - DCR	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
160 - DCR	Original cab, Standard front axle, Suspension front axle	4
160 - DCR	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
175 - DCR	Original cab, Standard front axle, Suspension front axle	4
175 - DCR	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
130, 140 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle	4
130, 140 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
160 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle	4
160 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
175 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle	4
175 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
185 - DCR Hi-Level	Original cab, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
		X							T	516717 [05]	2-5-37-45-55-62
		X							T	523841 [05]	6-37-45-50-56-62
			X						T	523841 [05]	6-37-45-50-56-62
		X							T	519147 [05]	6-37-45-50-56-62
			X						T	519147 [05]	6-37-45-50-56-62
			X						T	519147 [05]	6-37-45-50-56-62
				X					S	521304 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-62-137-167-172-177-179-193
				X	X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X	X			T	510838 [05]	6-62-136-150-167-175-177
					X	X			S	520887 [05]	6-10-62-136-162-167-177
					X				S	520887 [05]	6-10-62-136-162-167-177
					X	X			T	510838 [05]	6-10-55-62-136-162-177
						X			T	515417 [05]	6-10-62-78-136-167-177
						X			T	515599 [05]	6-10-62-78-136-167-177
						X	X		T	515417 [05]	6-10-62-78-136-167-177
						X	X		T	515599 [05]	6-10-62-78-136-167-177
						X	X		T	516068 [05]	6-10-62-78-136-167
						X	X		T	516128 [05]	6-10-62-78-136-167
						X			T	515417 [05]	6-10-62-136-162-167-177
						X			T	515599 [05]	6-10-62-136-162-167-177
						X	X		T	516068 [05]	6-10-62-136-162-167
						X	X		T	516128 [05]	6-10-62-136-162-167
							X		T	515667 [05]	6-10-136-162-167

Front linkages														
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS	
								Rear bracing	Push bar	Triangular weightframe	Power take-off			
XA		X				C	A					TU+PM	40.5	45-188
XA		X				C	A					TU+PM	40.5	45-188
XA		X				C	A					TU+PM	T6-U6	45
XA		X				C	A					TU+PM	40.5	45-188
XA		X				C	A					TU+PM	T6-U6	45
XA		X				C	A					TU+PM	T6-U6	45
			X	X		B	A					TU+PM	T8-U8	
			X	X		B	A					TU+PM	T10-T8-U10-U8	
			X	X		B	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A			TS	X		T10-T8-U10-U8	21-150
			X	X		C	A			TS	X		T10-U10	21-150
				X	X	C	A			TS	X		T10-T12-U10-U12	21-150
			X	X		C	A			TS	X		T10-T8-U10-U8	10-21
			X	X		C	A			TS	X		T10-U10	10-21
				X	X	C	A			TS	X		T10-T12-U10-U12	10-21
				X	X	C	A			TS	X		T12-U12	10-21
													T12-U12	
				X	X	C	A			TS	X		T12-T15-U12	10-21
													T12-T15-U12	
					X	C	A			TS	X		T12-T15-U12	10-21
													T12-T15-U12	
					X	C	A			TS	X		T12-T15-U12	10-21
													T12-T15-U12	
					X	C	A			TS			T15	10-21

**RECOMMENDATIONS** Loaders and front linkages

**2** - State if tractor is fitting with original front mudguards  
**5** - Exact make and model of cab or roll cage required  
**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**21** - State if tractor has front suspension  
**37** - MX valve preferred  
**45** - Shock Eliminator is mandatory  
**50** - State if tractor has down swept exhaust or upright exhaust on left hand side of cab  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**56** - Retractable MX joystick, positioned at front right hand side of cab  
**62** - Bracket designed for tractors with front linkage

**78** - If Techpilot is required, state if tractor with multifunctions armrest  
**136** - If it is necessary to open the front windscreen whilst using the loader, contact us  
**137** - State if tractor has opening front widescreen, the MX loader only allows the partial opening  
**150** - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - **Without extra cost.**

**162** - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 210€**  
**167** - Static MX lever support fitted to the side of the tractors original armrest  
**172** - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a specific handle is with loom is required - **Extra cost 210€**  
**175** - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexpilot a specific hydraulic priming kit is required - **Extra cost 140€**  
**177** - With a Utility loader, we can supply a bracket with or without rear links  
**179** - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required- **Extra cost 70€**  
**188** - Compatible with MX 40.5 loader, front linkage arms must be removed

**193** - Tractor with 58 liter/mn or 90 liter/mn hydraulic circuit, the MX control valves are supplied with Load Sensing - **Without Extra cost**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
<b>Other models</b>		
<b>XE</b>		
55, 70 - Tradition	Original roll cage 2 rear point, LOCHMANN cab SLH16	4
55, 70 - "F" Tradition		
305, 306, 307 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, LOCHMANN cab SLH7, LOCHMANN cab SLH8	4
<b>XA</b>		
56, 606, 655, 656, 66 - Standard	Original roll cage 2 rear point, Original cab	4
607, 657, 76 - Standard	Original roll cage 2 rear point, Original cab	4
658, 86 - Standard	Original roll cage 2 rear point, Original cab	4
56, 66 - Tradition	Original roll cage 2 rear point, Original cab	4
76 - Tradition	Original roll cage 2 rear point, Original cab	4
<b>XB Max -Tier 2</b>		
85 - Standard/Tradition	Original roll cage 2 rear point, Original cab	4
100 - Standard/Tradition	Original roll cage 2 rear point, Original cab	4
<b>XB Max</b>		
100, 85 - Tradition	Original roll cage 2 rear point, Original cab	4
<b>XB</b>		
75 - Standard	Original cab	4
75 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
85, 95 - Standard	Original cab	4
85, 95 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
<b>Prestige Tradition</b>		
75, 95 - Standard	Original roll cage, Original cab	4
<b>XT</b>		
85, 95 - Standard	Original cab, Vertical exhaust through the bonnet	4
85, 95 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
105 - Standard	Original cab	4
110 - Standard	Original cab, Vertical exhaust through the bonnet	4
110 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
115, 130 - Standard	Original cab	4
908, 909 - Standard	Original cab, Vertical exhaust through the bonnet	4
908, 909 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
910.4 - Standard	Original cab, Vertical exhaust through the bonnet	4
910.4 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
910.6 - Standard	Original cab	4
911, 913 - Standard	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
		X							T	506973 [05]	2-5-37-45-56-62
		X							T	506594 [05]	2-5-37-45-56-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
				X					T	506594 [05]	6-37-45-50-56-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
				X					S	521304 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-55-62-137-177
				X					S	521304 [05]	6-55-62-137-177
			X	X					S	500388 [05]	6-56-62-137
			X	X					S	506136 [05]	6-56-62-137
				X	X				S	500388 [05]	6-56-62-137
				X	X				S	506136 [05]	6-56-62-137
				X	X				S	500200 [05]	6-56-62
				X	X				S	504527 [05]	6-55-62
				X	X				S	504528 [05]	6-55-62
					X	X			T	502962 [05]	6-55-62
					X				S	504527 [05]	6-55-62
					X				S	504528 [05]	6-55-62
						X	X		T	505046 [05]	6-55-62
				X	X				S	504527 [05]	6-55-62
				X	X				S	504528 [05]	6-55-62
					X				S	504527 [05]	6-55-62
					X				S	504528 [05]	6-55-62
					X	X			T	502962 [05]	6-55-62
					X	X			T	505046 [05]	6-55-62

Front linkages														
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS	
								Rear bracing	Push bar	Triangular weightframe	Power take-off			
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
			X	X		B	A					TU+PM	T8-U8	
			X	X		B	A					TU+PM	T10-T8-U10-U8	
			X	X		B	A					TU+PM	T8-U8	
			X	X		C	A					TU+PM	T8-U8	
			X	X		C	A					TU+PM	T8-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		B	A					TU+PM	T10-U10	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
				X	X	C	A	X*R38	X			TU+PM	T12-U12	
				X	X	C	A					TU+PM	T10-U10	
				X	X	C	A					TU+PM	T10-U10	
				X	X	C	A	X*R38	X			TU+PM	T12-T15-U12	
				X	X	C	A					TU+PM	T10-U10	
				X	X	C	A					TU+PM	T10-U10	
				X	X	C	A	X*R38	X			TU+PM	T10-U10	
				X	X	C	A	X*R38	X			TU+PM	T12-U12	
				X	X	C	A	X*R38	X			TU+PM	T12-T15-U12	

**RECOMMENDATIONS**

- 2 - State if tractor is fitting with original front mudguards
- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 37 - MX valve preferred
- 45 - Shock Eliminator is mandatory
- 50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 62 - Bracket designed for tractors with front linkage

- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 188 - Compatible with MX 40.5 loader, front linkage arms must be removed

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

## Front linkages

Equipments		W/D
<b>XM</b>		
90 - Standard	Original cab, Standard front axle ZF	4
90 - Standard	Original cab, Standard front axle CARRARO	4
90 - Standard	Original cab, Suspension front axle	4
100, 120 - Standard	Original cab, Suspension front axle	4
100, 120 - Standard	Original cab, Standard front axle ZF	4
100, 120 - Standard	Original cab, Standard front axle CARRARO	4
110 - Standard	Original cab, Standard front axle, Suspension front axle	4
90 - Hi-Level	Original cab, Standard front axle ZF	4
90 - Hi-Level	Original cab, Suspension front axle	4
90 - Hi-Level	Original cab, Standard front axle CARRARO	4
100, 120 - Hi-Level	Original cab, Standard front axle ZF	4
100, 120 - Hi-Level	Original cab, Standard front axle CARRARO	4
100, 120 - Hi-Level	Original cab, Suspension front axle	4
110 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
<b>XL</b>		
130 - Standard	Original cab, Standard front axle, Suspension front axle	4
150 - Standard	Original cab, Standard front axle, Suspension front axle	4
150.7, 165.7 - Standard	Original cab, Standard front axle, Suspension front axle	4
150.7, 165.7 - Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
130 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
150 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
150.7, 165.7 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
150.7, 165.7 - Hi-Level	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
180.7 - Hi-Level	Original cab, Standard front axle, Suspension front axle	4
<b>XB Elite</b>		
6115 - Standard	Original cab	4
6135 - Standard	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
				X	X				S	520887 [05]	6-62-136-150-167-175-177
				X	X				S	520887 [05]	6-62-136-150-167-175-177
				X	X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X	X			T	510838 [05]	6-62-136-150-167-175-177
				X	X				S	520887 [05]	6-10-62-136-162-167-177
				X	X				S	520887 [05]	6-10-62-136-162-167-177
				X	X				S	520887 [05]	6-10-62-136-162-167-177
					X				S	520887 [05]	6-10-62-136-162-167-177
					X				S	520887 [05]	6-10-62-136-162-167-177
					X	X			T	510838 [05]	6-10-62-136-162-167-177
					X	X			T	510433 [05]	6-10-16-21-58-62-136-167-177
					X				T	510433 [05]	6-10-16-21-58-62-136-167-177
					X	X			T	516068 [05]	6-10-12-16-21-58-62-136-167-177
					X	X			T	516128 [05]	6-10-12-16-21-58-62-136-167-177
					X	X			T	510433 [05]	6-10-62-136-162-167-177
					X				T	510433 [05]	6-10-62-136-162-167-177
					X	X			T	516068 [05]	6-10-62-136-162-167-177
					X	X			T	516128 [05]	6-10-62-136-162-167-177
					X				T	512285 [05]	6-10-62-136-162-167

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
			X	X		C	A			TS	X	T10-T8-U10-U8	21-150
			X	X		C	A			TS	X	T10-T8-U10-U8	21-150
			X	X		C	A			TS	X	T10-T8-U10-U8	21-150
			X	X		C	A			TS	X	T10-U10	21-150
			X	X		C	A			TS	X	T10-U10	21-150
				X	X	C	A			TS	X	T10-T12-U10-U12	21-150
				X	X	C	A			TS	X	T10-T8-U10-U8	10-21
				X	X	C	A			TS	X	T10-T8-U10-U8	10-21
				X	X	C	A			TS	X	T10-T8-U10-U8	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-16-21
				X	X	C	A			TS	X	T12-U12	10-16-21
				X	X	C	A			TS	X	T12-T15-U12	10-16-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A	X*R38		TU+PM		T12-U12	
				X	X	C	A	X*R38		TU+PM		T12-T15-U12	

**RECOMMENDATIONS**  
Loaders and front linkages

**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**12** - State if tractor has 2 or 4 rear control valves  
**16** - When fitting MX valve a hydraulic signal plate is required- **Extra cost 210€**  
**21** - State if tractor has front suspension  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**58** - State if tractor has a fixed of variable flow rate hydraulic circuit  
**62** - Bracket designed for tractors with front linkage

**136** - If it is necessary to open the front windscreen whilst using the loader, contact us  
**150** - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - **Without extra cost.**  
**162** - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 210€**  
**167** - Static MX lever support fitted to the side of the tractors original armrest  
**175** - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexpilot a specific hydraulic priming kit is required - **Extra cost 140€**

**177** - With a Utility loader, we can supply a bracket with or without rear links (Consult us)

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters **R, S, T, U** indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments			WD
<b>Current ranges</b>			
<b>5E</b>			
5055E, 5065E - Standard	Original roll cage 2 rear point, Down exhaust on left-hand side	4	
5075E - Standard	Original roll cage 2 rear point, Down exhaust on left-hand side	4	
5083E, 5093E - Standard			
<b>5GV</b>			
5080GV, 5090GV, 5100GV - Standard			
<b>5GF</b>			
5080GF, 5090GF, 5100GF - Standard			
<b>5G</b>			
5080G, 5090G - Standard	Original roll cage, Original cab	4	
<b>5M</b>			
5070M, 5080M - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut	4	
5090M, 5100M - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut	4	
<b>5M 00S</b>			
5085M, 5095M, 5105M - Standard	Original roll cage 2 rear point, Exhaust on the left-hand side of the bonnet, Down exhaust on left-hand side	4	
<b>5 R</b>			
5080R - Comfort/Premium	Original cab, Lateral exhaust in front of right-hand side cab strut	4	
5090R, 5100R - Comfort/Premium	Original cab, Lateral exhaust in front of right-hand side cab strut	4	
5080R - Advanced/Classic	Original cab, Exhaust on right-hand side of the bonnet	4	
5090R, 5100R - Advanced/Classic	Original cab, Exhaust on right-hand side of the bonnet	4	
5080R, 5090R, 5100R - N			
<b>6D</b>			
6100D - Standard	Original cab, Exhaust on right-hand side of the bonnet	4	
6115D, 6130D - Standard	Original cab, Exhaust on right-hand side of the bonnet	4	
<b>6015</b>			
6215 - Standard	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet	2/4	
6415 - Standard	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet	4	
<b>6030</b>			
6130, 6230 - Standard	Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4	
6130, 6230 - Standard	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4	
6130, 6230 - Standard	Original roll cage, Horizontal exhaust under platform, Standard front axle	4	
6130, 6230 - Standard	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle, Suspension front axle	4	
6330, 6430 - Standard	Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4	
6330, 6430 - Standard	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4	
6330, 6430 - Standard	Original roll cage, Horizontal exhaust under platform, Standard front axle	4	
6330, 6430 - Standard	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle, Suspension front axle	4	

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
			X	X					S	520748 [05]	5-36-45-55-62-189
				X					S	520748 [05]	5-36-45-55-62-189
			X						S	518262 [05]	45-56-62
				X	X				R	517511 [05]	1-55-62-137-165-166-169
				X	X				R	517511 [05]	1-55-62-137-165-166-169
				X					R	520034 [05]	1-5-55-62
			X	X					R	517511 [05]	1-10-55-62-137-152-165-166-169
				X	X				R	517511 [05]	1-10-55-62-137-152-165-166-169
			X	X					R	517508 [05]	1-10-55-62-137-152-165-166-169
				X	X				R	517508 [05]	1-10-55-62-137-152-165-166-169
			X	X					S	523813 [05]	62-154-167-177
				X					S	523813 [05]	62-154-167-177
			X	X					R	517509 [05]	1-57-62-63-125
				X	X				R	517509 [05]	1-57-62-63-125
			X	X					R	517506 [05]	1-10-55-62-152-185
			X	X					R	517509 [05]	1-10-55-62-152
			X	X					R	517506 [05]	1-10-55-62-152
			X	X					R	517510 [05]	1-10-55-62-152-185
			X	X					R	517506 [05]	1-10-55-62-152-185
			X	X					R	517509 [05]	1-10-55-62-152
			X	X					R	517506 [05]	1-10-55-62-152
			X	X					R	517510 [05]	1-10-55-62-152-185

Front linkages												OPTIONS				Compatibility with MX Loaders		RECOMMENDATIONS
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weightframe	Power take-off							
X <sub>A</sub>		X				B	A			TU+PM		T6-U6-40.5				45		
X <sub>A</sub>		X				B	A			TU+PM		T6-U6				45		
X <sub>A</sub>		X				B	A			TU+PM		T6-U6				45		
			X	X		A	A			TS	X	T6-T8-U6-U8				124-165		
			X	X		A	A			TS	X	T10-T8-U10-U8				124-165		
			X			A	A					T8-U8						
			X	X		A	A			TS	X	T6-T8-U6-U8				10-124-152-165		
			X	X		A	A			TS	X	T10-T8-U10-U8				10-124-152-165		
			X	X		A	A			TS	X	T6-T8-U6-U8				10-124-152-165		
			X	X		A	A			TS	X	T10-T8-U10-U8				10-124-152-165		
				X		B	A			TS		T8-T10-U8-U10				154		
				X		B	A			TS		T10-U10				154		
			X	X		A	A			TS	X	T10-U10				10-124-161		
			X	X		A	A			TS	X	T10-U10				10-124-161		
			X	X		A	A			TS	X	T10-U10				10-124-161		
			X	X		A	A			TS	X	T10-U10				10-124-161		
			X	X		A	A			TS	X	T10-T12-U10-U12				10-124-161		
			X	X		A	A			TS	X	T10-T12-U10-U12				10-124-161		
			X	X		A	A			TS	X	T10-T12-U10-U12				10-124-161		
			X	X		A	A			TS	X	T10-T12-U10-U12				10-124-161		

**RECOMMENDATIONS** Loaders and front linkages

**1** - Brackets fit to clutch housing without support to rear axle  
**5** - Exact make and model of cab or roll cage required  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**36** - MX valve essential  
**45** - Shock Eliminator is mandatory  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**56** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**57** - Non retractable MX joystick, positioned at front right hand side of cab  
**62** - Bracket designed for tractors with front linkage

**63** - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**  
**124** - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department  
**125** - For tractors without pre-equipped hydraulic feed plate, when fitting MX spool valve, a hydraulic feed plate is required - **Extra cost 210€**  
**137** - State if tractor has opening front widescreen, the MX loader only allows the partial opening

**152** - When fitting MX valve a hydraulic feed plate is required from JOHN DEERE spare parts (Ref. AL206034)  
**154** - For loaders or front linkages operated via original control valves, state if lateral spools  
**161** - For tractors fitted with MX front PTO, with the standard switch kit it is necessary to modify the blanking hole in the tractor console. A specific switch kit is available ; reference number 51633 - **Extra cost 90€**  
**165** - State if tractor is fitted with original MICV valve  
**166** - If tractor is fitted with MICV option, the loader must be operated via the MICV (operation via MX valve is not compatible)  
**167** - Static MX lever support fitted to the side of the tractors original armrest

**169** - If the loader has 3rd or 4th function piloted by the tractor MICV, we supply special wiring kit - **Extra cost 140€**  
**177** - With a Utility loader, we can supply a bracket with or without rear links  
**185** - If the tractor has cab and is fitted with Utility range Loader then the loader must be fitted with advanced side beams. Consult us if re-fitting original equipment  
**189** - With the MX valves, you must also purchase the feeding plate R259621 + fittings RE251179 + screws R259624 in the John Deere network

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







Equipments		WD
<b>3000</b>		
3200 - Standard	Original roll cage, Original cab	2/4
3300, 3400 - Standard	Original roll cage, Original cab	2/4
<b>3010</b>		
3210 - Standard	Original roll cage, Original cab	2/4
3310, 3410 - Standard	Original roll cage, Original cab	2/4
<b>6010</b>		
6110, 6210 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	2/4
6310, 6410 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	2/4
6510 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	4
6610, 6810 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	4
6910, 6910S - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4
6010, 6110, 6210 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle	2/4
6310, 6410 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle	2/4
6510 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Standard front axle	4
6610 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Standard front axle	4
<b>6020</b>		
6120, 6220 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	4
6120, 6220 - Standard	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle, Suspension front axle	4
6120, 6220 - Standard	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4
6120, 6220 - Standard	Original roll cage, Down exhaust on right-hand side, Standard front axle	4
6320, 6420, 6420S - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle, Suspension front axle	4
6320, 6420, 6420S - Standard	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle, Suspension front axle	4
6320, 6420, 6420S - Standard	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4
6320, 6420, 6420S - Standard	Original roll cage, Down exhaust on right-hand side, Standard front axle	4
6520 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4
6620, 6820 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4
6920, 6920S - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4
6920, 6920S - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle, Suspension front axle	4
6020, 6120, 6220 - SE	Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle	4
6020, 6120, 6220 - SE	Original roll cage, Down exhaust on right-hand side, Standard front axle	4
6020, 6120, 6220 - SE	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle	4
6020, 6120, 6220 - SE	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4
6320, 6420 - SE	Original cab, Exhaust on right-hand side of the bonnet, Standard front axle	4
6320, 6420 - SE	Original roll cage, Down exhaust on right-hand side, Standard front axle	4
6320, 6420 - SE	Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Standard front axle	4
6320, 6420 - SE	Original roll cage, Exhaust on right-hand side of the bonnet, Standard front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
			X	X					S	505735 [05]	44-55-62-107
				X	X				S	505735 [05]	44-55-62-107
			X	X					S	505735 [05]	44-55-62-107
				X	X				S	505735 [05]	44-55-62-107
				X	X				R	517507 [05]	1-10-55-62-125
					X	X			R	517507 [05]	1-10-55-62-125
					X	X			R	511753 [05]	1-10-55-62-125
						X			R	511753 [05]	1-10-55-62-125
							X	X	R	511753 [05]	1-10-55-62-78-109-125
				X	X				R	517507 [05]	1-10-55-62-125
					X	X			R	517507 [05]	1-10-55-62-125
					X	X			R	511753 [05]	1-10-55-62-125
						X			R	511753 [05]	1-10-55-62-125
				X	X				R	517506 [05]	1-10-55-62-78-109-125-185
				X	X				R	517510 [05]	1-10-55-62-78-109-125-185
				X	X				R	517509 [05]	1-10-55-62-78-109-125
				X	X				R	517506 [05]	1-10-55-62-78-109-125
					X	X			R	517506 [05]	1-10-55-62-78-109-125-185
					X	X			R	517510 [05]	1-10-55-62-78-109-125-185
					X	X			R	517509 [05]	1-10-55-62-78-109-125-185
					X	X			R	517506 [05]	1-10-55-62-125-185
					X	X			R	517506 [05]	1-10-55-62-125
					X	X			R	517510 [05]	1-10-55-62-125-185
					X	X			R	517509 [05]	1-10-55-62-125
					X	X			R	517510 [05]	1-10-55-62-125-185
					X	X			R	517506 [05]	1-10-55-62-125
					X	X			R	517506 [05]	1-10-55-62-125-185
					X	X			R	517509 [05]	1-10-55-62-125

Front linkages												OPTIONS				Compatibility with MX Loaders		RECOMMENDATIONS	
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weight-frame	Power take-off								
			X	X		B	A			TS		T8-U8		124					
			X	X		B	A			TS		T10-T8-U10-U8		124					
			X	X		B	A			TS	X	T6-T8-U6-U8		124					
			X	X		B	A			TS	X	T10-T8-U10-U8		124					
				X	X	A	A			TS		T10-U10		10-21-125					
				X	X	A	A			TS		T10-T12-U10-U12		10-21-125					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-125					
				X	X	A	A			TS	X	T12-U12		10-125					
				X	X	A	A			TS	X	T12-T15-U12		10-125					
				X	X	A	A			TS		T10-U10		10-21-125					
				X	X	A	A			TS		T10-T12-U10-U12		10-21-125					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-125					
				X	X	A	A			TS	X	T12-U12		10-125					
				X	X	A	A			TS	X	T10-U10		10-124-125-161					
				X	X	A	A			TS	X	T10-U10		10-124-125-161					
				X	X	A	A			TS	X	T10-U10		10-124-125-161					
				X	X	A	A			TS	X	T10-U10		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					
				X	X	A	A			TS	X	T10-T12-U10-U12		10-124-125-161					

- RECOMMENDATIONS**  
Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 21 - State if tractor has front suspension
  - 44 - State if tractor has original roll cage
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 62 - Bracket designed for tractors with front linkage
  - 78 - If Techpilot is required, state if tractor with multifunctions armrest
  - 107 - For a tractor fitted with a Tract Equipment front linkage a specific bracket is required - **Extra cost 230€**

- 109 - Contact us if the loader is controlled via EICV tractor option
- 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department
- 125 - For tractors without pre-equipped hydraulic feed plate, when fitting MX spool valve, a hydraulic feed plate is required - **Extra cost 210€**
- 135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment

- 161 - For tractors fitted with MX front PTO, with the standard switch kit it is necessary to modify the blanking hole in the tractor console. A specific switch kit is available ; reference number 516338 - **Extra cost 90€**
- 185 - If the tractor has cab and is fitted with Utility range Loader then the loader must be fitted with advanced side beams. Consult us if re-fitting original equipment

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
☎ consult us

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



# JOHN DEERE

## Front loader/bracket

## Front linkages

Equipments		WD
6520 - SE	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle	4
6620 - SE	Original cab, Lateral exhaust in front of right-hand side cab strut, Standard front axle	4
<b>7010</b>		
7610 - Standard	Original cab, Standard front axle	4
7610 - TLS	Original cab, Suspension front axle	4
7710, 7810 - Standard	Original cab, Standard front axle	4
7710, 7810 - TLS	Original cab, Suspension front axle	4
<b>7020</b>		
7720, 7820, 7920 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>6000</b>		
6100, 6200 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	2/4
6300, 6400 - Standard	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	2/4
6506 - Standard	Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
6600, 6800 - Standard	Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
6900 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut	4
6200 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	2/4
6400 - SE	Original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	2/4
<b>7000</b>		
7600 - Standard	Original cab, Standard front axle	4
7600 - TLS	Original cab, Suspension front axle	4
7700, 7800 - Standard	Original cab, Standard front axle	4
7700, 7800 - TLS	Original cab, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
					X	X			R	511753 [05]	1-10-55-62-125-135
						X			R	511753 [05]	1-10-55-62-125-135
						X	X		R	511754 [05]	1-10-24-55-62
						X	X		R	511754 [05]	1-10-24-55-62
							X		R	511754 [05]	1-10-24-55-62
							X		R	511754 [05]	1-10-24-55-62
								X	U	519689 [05]	10-55-62-78-109-135
				X	X				R	517507 [05]	1-10-55-62-125
				X	X				R	517507 [05]	1-10-55-62-125
				X	X				R	511753 [05]	1-10-55-62-125
					X				R	511753 [05]	1-10-55-62-125
					X	X			R	511753 [05]	1-10-55-62-125
				X	X				R	517507 [05]	1-10-55-62-125
				X	X				R	517507 [05]	1-10-55-62-125
					X	X			R	511754 [05]	1-10-24-55-62
					X	X			R	511754 [05]	1-10-24-55-62
						X			R	511754 [05]	1-10-24-55-62
						X			R	511754 [05]	1-10-24-55-62

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	A	A			TS	X	T12-U12	10-124-125-135-161
				X	X	A	A			TS	X	T12-U12	10-124-125-135-161
				X	X	A	A			TS		T12-T15-U12	10-21-24
				X	X	A	A			TS		T12-T15-U12	10-21-24
				X	X	A	A			TS		T15	10-21-24
				X	X	A	A			TS		T15	10-21-24
				X	X	B	A			TS		T16	10-24-135
				X	X	A	A			TS		T10-U10	10-125
				X	X	A	A			TS		T10-T12-U10-U12	10-125
				X	X	A	A			TS	X	T10-T12-U10-U12	10-125
				X	X	A	A			TS	X	T12-U12	10-125
				X	X	A	A			TS	X	T12-T15-U12	10-125
				X	X	A	A			TS		T10-U10	10-125
				X	X	A	A			TS		T10-T12-U10-U12	10-125
				X	X	A	A			TS		T12-T15-U12	10-21-24
				X	X	A	A			TS		T12-T15-U12	10-21-24
				X	X	A	A			TS		T15	10-21-24
				X	X	A	A			TS		T15	10-21-24

**RECOMMENDATIONS** Loaders and front linkages

**1** - Brackets fit to clutch housing without support to rear axle  
**7** - State if tractor has air conditioning  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**21** - State if tractor has front suspension  
**24** - When fitting MX valve a hydraulic feed plate is required from JOHN DEERE (ref. AL77030)  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**62** - Bracket designed for tractors with front linkage

**78** - If Techpilot is required, state if tractor with multifunctions armrest  
**109** - Contact us if the loader is controlled via EICV tractor option  
**124** - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department  
**125** - For tractors without pre-equipped hydraulic feed plate, when fitting MX spool valve, a hydraulic feed plate is required - **Extra cost 210€**  
**135** - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment

**161** - For tractors fitted with MX front PTO, with the standard switch kit is it necessary to modify the blanking hole in the tractor console. A specific switch kit is available ; reference number 51633 - **Extra cost 90€**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
<b>Current ranges</b>		
<b>M40</b>		
M6040 - Narrow	Foldable central original roll cage	4
M7040 - Narrow	Foldable central original roll cage, Original cab	4
M8540 - Narrow	Original cab	4
M5040 - Standard/Utility	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on left-hand side	4
M6040 - Standard/Utility	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on left-hand side	4
M7040 - Standard/Utility	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on left-hand side	4
M8540 - Standard/Utility	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut	4
M8540 - Standard/Utility	Original roll cage 2 rear point, Original cab, Down exhaust on left-hand side	4
M9540 - Standard/Utility	Original roll cage 2 rear point, Original cab, Down exhaust on left-hand side	4
M9540 - Standard/Utility	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut	4
M9540 - Low Profile	Original roll cage 2 rear point, Down exhaust on left-hand side	4
<b>M60</b>		
M8560, M9960		
<b>M</b>		
108, 96 - S	Original cab	4
108, 96 - S	Original cab	4
108 - X	Original cab	4
108 - X	Original cab	4
130 - X	Original cab, Lateral exhaust in front of right-hand side cab strut	4
110, 135 - GX		
<b>Other models</b>		
<b>M</b>		
4700, 5400 - Standard	Original roll cage 2 rear point, Original cab	4
5700 - Standard	Original roll cage 2 rear point, Original cab	4
6800 - Standard	Original roll cage 2 rear point, Original cab	4
8200, 9000 - Standard	Original roll cage 2 rear point, Original cab	4
105, 95 - S	Original roll cage 2 rear point, Original cab	4
105, 95 - X	Original cab	4
125, 128 - X	Original cab	4
125, 128 - X	Original cab	4
<b>ME</b>		
5700 - Standard	Original roll cage 2 rear point, Original cab	4
8200, 9000 - Standard	Original roll cage 2 rear point, Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	517325 [FR]	5-45-56-62-194
	X								S	517325 [FR]	5-45-56-62-194
	X								S	517325 [FR]	5-45-56-62-194
		X							S	515395 [05]	5-53-55-62-177
		X	X						S	515395 [05]	5-53-55-62-177
			X						S	515395 [05]	5-53-55-62-177
			X	X					S	517422 [05]	5-18-53-55-62-177
			X	X					S	518264 [05]	5-18-53-55-62-177
				X					S	518264 [05]	5-18-53-55-62-177
				X					S	517422 [05]	5-18-53-55-62-177
				X					S	518264 [05]	53-55-62-177
				X	X				S	512410 [05]	5-53-62-135-167-177
				X	X				S	512410 [05]	5-53-62-167-177
				X	X				S	512410 [05]	5-53-56-62-167-177
				X	X				S	512410 [05]	5-53-56-62-135-167-177
					X	X			T	520344 [05]	5-53-62-167-177
		X							S	514833 [05]	45-55-56-62-177
		X	X						S	514833 [05]	45-55-56-62-177
			X						S	514833 [05]	45-55-56-62-177
			X	X					S	500585 [05]	5-53-56-116-177
				X	X				T	512412 [05]	5-53-56-62-135-167-177
				X	X				T	512412 [05]	5-53-56-116-135-167-177
					X	X			T	506100 [05]	5-53-62-167-177
					X	X			T	506100 [05]	5-53-62-167-177
		X	X						S	514833 [05]	45-55-56-62-177
			X	X					S	500585 [05]	5-53-56-116-177

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
	X					A	A			TS		FR	45
	X					A	A			TS		FR	45
	X					C	A			TS	X	FR	45
X <sub>A</sub>		X				C	A			TS		40.5	53-181
X <sub>A</sub>		X				C	A			TS	X	T6-U6-40.5	53-181
X <sub>A</sub>		X				C	A			TS	X	T6-U6	53-181
				X		B	A			TS	X	T6-T8-U6-U8	53-181
				X		B	A			TS	X	T6-T8-U6-U8	53-181
				X		B	A			TS	X	T8-U8	53-181
				X		B	A			TS	X	T8-U8	53-181
				X	X	B	A	X	X	TS	X	T8-U8	53-181
				X	X	C	A			TS	X	T10-T12-U10-U12	53
X <sub>A</sub>		X				C	A			TS		40.5	45
X <sub>A</sub>		X				C	A			TS		T6-U6-40.5	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
			X	X		B	A			TS	X	T8-U8	53
			X	X		B	A			TS	X	T8-U8	53-135-181
				X	X	B	A			TS	X	T10-U10	53-135-181
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	53
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	53
X <sub>A</sub>		X				C	A			TS		T6-U6-40.5	45
			X	X		B	A			TS	X	T8-U8	53

**RECOMMENDATIONS**  
Loaders and front linkages

5 - Exact make and model of cab or roll cage required  
 18 - State if tractor has vertical or horizontal exhaust  
 45 - Shock Eliminator is mandatory  
 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 56 - Retractable MX joystick, positioned at front right hand side of cab  
 62 - Bracket designed for tractors with front linkage  
 116 - For tractor with Zuidberg front linkage a special bracket is required - Extra cost 230€

135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment  
 167 - Static MX lever support fitted to the side of the tractors original armrest  
 177 - With a Utility loader, we can supply a bracket with or without rear links  
 181 - Front PTO is not compatible for tractors equipped with air brakes  
 194 - Bracket not compatible with lateral control valves (RH side)

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
<b>Current ranges</b>		
<b>Rekord</b>		
60, 65, 70, 75 - Standard	Original roll cage 2 rear point, Down exhaust on left-hand side	4
<b>Crono - Tier 3</b>		
65, 75 - Standard	Original roll cage 2 rear point, LOCHMANN cab, Down exhaust on left-hand side	4
80 - Standard		
<b>RS - Tier 3</b>		
80 - Standard	Original cab, Down exhaust on left-hand side	4
80 - Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
100, 90 - Standard	Original cab, Down exhaust on left-hand side	4
100, 90 - Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
90,3, 110 - Standard		
<b>RF - Tier 3</b>		
80 - Standard	Original cab, Down exhaust on left-hand side	4
80 - Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
100, 90 - Standard	Original cab, Down exhaust on left-hand side	4
100, 90 - Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
110 - Standard		
60, 80 - Target	Foldable central original roll cage, Down exhaust on left-hand side	4
60, 80 - Target	Original cab, Down exhaust on left-hand side	4
90 - Target	Original cab, Down exhaust on left-hand side	4
90 - Target	Foldable central original roll cage, Down exhaust on left-hand side	4
70, 80.4, 100 - Target		
<b>R2 - Tier 3</b>		
60, 70, 80 - Target	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
90 - Target	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
60, 80 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100, 90 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100 - Hi-Profile	Original cab, Lateral exhaust in front of left-hand side cab strut	
<b>R3 - Tier 3</b>		
85 - TB	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
100 - TB	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
100, 85 - T	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
90, 105 - Target	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
<b>R3</b>		
85 - EVO GS Tier 3/EVO Tier 3	Original roll cage 2 rear point, Original cab	4
100, 110 - EVO Tier 3	Original roll cage 2 rear point, Original cab	4

Front loader/bracket										PRICE		bracket reference (AD type)	RECOMMENDATIONS
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16					
	X									T	516717 [05]		2-5-37-45-55-62
	X									T	516717 [05]		2-5-37-45-55-62
X										T	518646 [FR]		6-45-55-62-180
X										S	518645 [FR]		6-45-55-62-180
X										T	518648 [FR]		6-45-55-62-180
X										S	518647 [FR]		6-45-55-62-180
X										T	518646 [FR]		6-45-55-62-180
X										S	518645 [FR]		6-45-55-62-180
X										T	518648 [FR]		6-45-55-62-180
X										S	518647 [FR]		6-45-55-62-180
	X									T	523841 [05]		6-37-45-50-56-62
		X								T	523841 [05]		6-37-45-50-56-62
	X									T	519147 [05]		6-37-45-50-56-62
			X							T	519147 [05]		6-37-45-50-56-62
				X						T	519147 [05]		6-37-45-50-56-62
			X	X						S	519162 [05]		6-55-62-177
				X						S	519162 [05]		6-55-62-177
				X						S	519423 [05]		6-55-62-177
				X						S	523282 [05]		6-55-62
				X						S	521304 [05]		6-55-62-137-177
			X	X						S	521304 [05]		6-55-62-137-177

Front linkages										OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weightframe	Power take-off				
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188	
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
	X					C	A			TU+PM			FR	45	
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188	
X <sub>A</sub>		X				C	A			TU+PM			T6-U6	45	
X <sub>A</sub>		X				C	A			TU+PM			40.5	45-188	
X <sub>A</sub>		X				C	A			TU+PM			T6-U6	45	
X <sub>A</sub>		X				C	A			TU+PM			T6-U6	45	
			X			B	A			TU			T6-T8-U6-U8		
			X			B	A			TU			T8-U8		
			X	X		B	A			TU			T8-U8		
			X	X		B	A			TU			T8-U8		
			X	X		B	A			TU+PM			T8-U8		
			X	X		B	A			TU+PM			T10-T8-U10-U8		

### RECOMMENDATIONS

- 2 - State if tractor is fitting with original front mudguards
- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 37 - MX valve preferred
- 45 - Shock Eliminator is mandatory
- 50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 62 - Bracket designed for tractors with front linkage

- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - **Extra cost 180€**
- 188 - Compatible with MX 40.5 loader, front linkage arms must be removed

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		VWD
<b>R4 - Tier 3</b>		
100, 110 - Standard/VRT	Original cab	4
<b>R5 . EVO</b>		
140, 160 - Standard	Original cab, Lateral exhaust on left-hand side in front of the cab shrut	4
<b>R6 - Tier 3</b>		
100 - E3	Original cab, Standard front axle, Suspension front axle	4
110 - E3	Original cab, Standard front axle, Suspension front axle	4
100 - E3 Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
110 - E3 Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
115 - DCR	Original cab, Standard front axle, Suspension front axle	4
125 - DCR	Original cab, Standard front axle, Suspension front axle	4
130, 140 - DCR/4V	Original cab, Standard front axle, Suspension front axle	4
130, 140 - DCR/4V	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
160 - DCR/4V	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
160 - DCR/4V	Original cab, Standard front axle, Suspension front axle	4
175 - DCR/4V	Original cab, Standard front axle, Suspension front axle	4
175 - DCR/4V	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
135, 155 - 4V	Original cab, Standard front axle, Suspension front axle	4
135, 155 - 4V	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
115 - DCR Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
125 - DCR Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
135, 155 - 4V Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
135, 155 - 4V Hi-Profile	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
130, 140 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
130, 140 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
160 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
160 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
175 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
175 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage	4
185 - DCR Hi-Profile/4V Hi-Profile	Original cab, Standard front axle, Suspension front axle	4
115, 125, 135 - VRT	Original cab, Suspension front axle	4
115, 125, 135 - VRT	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
150, 170 - VRT	Original cab, Suspension front axle	4
150, 170 - VRT	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage	4
190 - VRT	Original cab, Suspension front axle	4
<b>Other models</b>		
<b>RS</b>		

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (IAD type)	RECOMMENDATIONS
			X	X					S	521304 [05]	6-62-137-167-172-177-179-193
						X			T	523259 [05]	45-62-167
			X	X					S	520887 [05]	6-62-136-150-167-175-177
				X					S	520887 [05]	6-62-136-150-167-175-177
			X	X					S	520887 [05]	6-10-62-136-162-167-177
			X	X					S	520887 [05]	6-10-62-136-162-167-177
				X	X				T	510838 [05]	6-62-136-150-167-175-177
				X					S	520887 [05]	6-62-136-150-167-175-177
					X				T	515417 [05]	6-10-62-78-136-167-177
					X				T	515599 [05]	6-10-62-78-136-167-177
					X	X			T	515599 [05]	6-10-62-78-136-167-177
					X	X			T	515417 [05]	6-10-62-78-136-167-177
					X	X			T	516068 [05]	6-10-62-78-136-167
					X	X			T	516128 [05]	6-10-62-78-136-167
				X	X				S	520885 [05]	6-10-62-136-167-177
				X	X				S	520986 [05]	6-10-62-136-167-177
				X	X				T	510838 [05]	6-10-62-136-162-167-177
				X					S	520887 [05]	6-10-62-136-162-167-177
				X	X				S	520885 [05]	6-10-62-136-162-167-177-190
				X	X				S	520986 [05]	6-10-62-136-162-167-177-190
					X				T	515417 [05]	6-10-62-78-136-162-167-177
					X				T	515599 [05]	10-62-78-136-162-167-177
					X	X			T	515417 [05]	6-10-62-78-136-162-167-177
					X	X			T	515599 [05]	10-62-78-136-162-167-177
						X			T	516068 [05]	6-10-62-136-162-167
						X			T	516128 [05]	6-10-62-136-162-167
						X			T	515667 [05]	6-10-136-162-167
				X	X				S	523388 [05]	6-10-62-136-162-167-177-190
				X	X				S	523390 [05]	6-10-62-136-162-167-177-190
					X	X			T	516192 [05]	6-10-62-136-162-167
					X	X			T	516247 [05]	6-10-62-136-162-167
								X	U	521375 [05]	6-10-62-136-162-167-190

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
			X	X		B	A			TU+PM		T10-T8-U10-U8	
					X	C	A	X	X	TS		T12-U12	45
			X	X		C	A			TS	X	T10-T8-U10-U8	21-150
			X	X		C	A			TS	X	T10-U10	21-150
			X	X		C	A			TS	X	T10-T8-U10-U8	10-21
			X	X		C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	21-150
			X	X		C	A			TS	X	T10-U10	21-150
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
			X	X		C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T10-U10	10-21
			X	X		C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T15	10-21
			X	X		C	A			TS	X	T10-T12-U10-U12	10
				X	X	C	A			TS	X	T10-T12-U10-U12	10
				X	X	C	A			TS	X	T12-T15-U12	10
				X	X	C	A			TS	X	T12-T15-U12	10

**RECOMMENDATIONS**  
Loaders and front linkages

6 - State if tractor is fitted with an original front linkage  
 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
 21 - State if tractor has front suspension  
 45 - Shock Eliminator is mandatory  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 62 - Bracket designed for tractors with front linkage  
 78 - If Techpilot is required, state if tractor with multifunctions armrest  
 136 - If it is necessary to open the front windscreen whilst using the loader, contact us

137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening  
 150 - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - **Without Extra cost**  
 162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 210€**  
 167 - Static MX lever support fitted to the side of the tractors original armrest  
 172 - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a

specific handle is with loom is required - **Extra cost 210€**  
 175 - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexpilot a specific hydraulic priming kit is required - **Extra cost 140€**  
 177 - With a Utility loader, we can supply a bracket with or without rear links  
 179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required - **Extra cost 70€**  
 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70€**  
 193 - Tractor with 58 liter/mn or 90 liter/mn hydraulic circuit, the MX control valves are supplied with Load Sensing - **Without extra cost**

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
100, 70, 75, 90 - Standard	Original cab	4
100, 70, 75, 90 - Standard	Foldable central original roll cage	4
<b>RF</b>		
100, 70, 75, 90 - Standard	Foldable central original roll cage	4
100, 70, 75, 90 - Standard	Original cab	4
<b>RV</b>		
55 - Standard		
100, 70, 75, 90 - Standard	Original cab	4
100, 70, 75, 90 - Standard	Foldable central original roll cage	4
<b>Crono</b>		
55, 70 - Target	Original roll cage 2 rear point, LOCHMANN cab SLH16	4
554.50, 564.60, 574.70 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, LOCHMANN cab SLH7, LOCHMANN cab SLH8	4
554.50, 564.60, 574.70 - LS	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, LOCHMANN cab SLH7, LOCHMANN cab SLH8	4
<b>R2</b>		
56, 66 - Target	Original roll cage 2 rear point, Original cab	4
76 - Target	Original roll cage 2 rear point, Original cab	4
86 - Target	Original roll cage 2 rear point, Original cab	4
56, 66 - Standard	Original roll cage 2 rear point, Original cab	4
76 - Standard	Original roll cage 2 rear point, Original cab	4
86 - Standard	Original roll cage 2 rear point, Original cab	4
<b>Sprint</b>		
654.55, 664.60, 664.65 - Standard	Original roll cage 2 rear point, Original cab	4
674.70, 674.75 - Standard	Original roll cage 2 rear point, Original cab	4
684.85 - Standard	Original roll cage 2 rear point, Original cab	4
<b>R3</b>		
85 - EVO/EVO Target	Original roll cage 2 rear point, Original cab	4
100 - EVO/EVO Target	Original roll cage 2 rear point, Original cab	4
75 - Standard	Original cab	4
75 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
85, 95 - Standard	Original cab	4
85, 95 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
<b>R4</b>		
85, 95 - Standard	Original cab, Vertical exhaust through the bonnet	4
85, 95 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
105 - Standard	Original cab	4
110 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
110 - Standard	Original cab, Vertical exhaust through the bonnet	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
X									A	509479 [30C+]	6-45-55-62-180
X									A	509478 [30C+]	6-45-55-62-180
	X								S	520381 [FR]	6-45-55-62
	X								T	519927 [FR]	6-45-55-62
X									A	509479 [30C+]	6-45-55-62-180
X									A	509478 [30C+]	6-45-55-62-180
		X							T	506973 [05]	2-5-37-45-56-62
		X							T	506594 [05]	2-5-37-45-56-62
		X							T	506594 [05]	2-5-37-45-56-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
			X						T	506594 [05]	6-37-45-50-56-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
			X						T	506594 [05]	6-37-45-50-56-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
			X						T	506594 [05]	6-37-45-50-56-62
				X					S	521304 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-55-62-137-177
			X	X					S	500388 [05]	6-56-62-137
			X	X					S	506136 [05]	5-6-56-62
			X	X					S	500388 [05]	6-56-62-137
			X	X					S	506136 [05]	5-6-56-62
			X	X					S	504527 [05]	6-55-62
			X	X					S	504528 [05]	6-55-62
				X	X				T	502962 [05]	6-55-62
				X					S	504528 [05]	6-55-62
				X					S	504527 [05]	6-55-62

Front linkages														
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS	
		Rear bracing	Push bar	Triangular weight-frame	Power take-off									
X						B	A					TU+PM	30C	45
X						B	A					TU+PM	30C	45
	X					B	A					TU+PM	FR	45
	X					B	A					TU+PM	FR	45
	X					B	A					TU+PM	30C	45
	X					B	A					TU+PM	30C	45
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
X <sub>A</sub>		X				C	A					TU+PM	40.5	45-188
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
X <sub>A</sub>		X				C	A					TU+PM	T6-U6	45
			X	X		B	A					TU+PM	T8-U8	
			X	X		B	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T8-U8	
			X	X		C	A					TU+PM	T8-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T10-T8-U10-U8	
			X	X		C	A					TU+PM	T12-U12	
			X	X		C	A					TU+PM	T10-U10	
			X	X		C	A					TU+PM	T10-U10	

### RECOMMENDATIONS

Loaders and front linkages

- 2 - State if tractor is fitting with original front mudguards
- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 37 - MX valve preferred
- 45 - Shock Eliminator is mandatory
- 50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 62 - Bracket designed for tractors with front linkage

- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - **Extra cost 180€**
- 188 - Compatible with MX 40.5 loader, front linkage arms must be removed

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters **R, S, T, U** indicate the level price  
 ☎ consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



### Equipments

## Front loader/bracket

	WD
<b>R5</b>	
115, 130 - Standard	Original cab
<b>Grand Prix Target</b>	
75, 95 - Standard	Original roll cage, Original cab
<b>Grand Prix LS</b>	
674.70, 774.80, 874.90 - Standard	Original roll cage, Original cab
<b>Premium</b>	
850, 950 - Standard	Original cab, Vertical exhaust through the bonnet
850, 950 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut
1050 - Standard	Original cab, Vertical exhaust through the bonnet
1050 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut
1060 - Standard	Original cab
1100, 1300 - Standard	Original cab
<b>R6</b>	
100, 120 - Target/Standard	Original cab, Standard front axle ZF
100, 120 - Target/Standard	Original cab, Standard front axle CARRARO
100, 120 - Target/Standard	Original cab, Suspension front axle
100, 120 - HiProfile	Original cab, Suspension front axle
100, 120 - HiProfile	Original cab, Standard front axle CARRARO
100, 120 - HiProfile	Original cab, Standard front axle ZF
110 - Target/Standard	Original cab, Standard front axle, Suspension front axle
110 - HiProfile	Original cab, Standard front axle, Suspension front axle
130 - Standard	Original cab, Standard front axle, Suspension front axle
150 - Standard	Original cab, Standard front axle, Suspension front axle
150.7, 165.7 - Standard	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage
150.7, 165.7 - Standard	Original cab, Standard front axle, Suspension front axle
130 - HiProfile	Original cab, Standard front axle, Suspension front axle
150 - HiProfile	Original cab, Standard front axle, Suspension front axle
150.7, 165.7 - HiProfile	Original cab, Standard front axle, Suspension front axle
150.7, 165.7 - HiProfile	Original cab, Standard front axle, Suspension front axle, Original front linkage, SAUTER front linkage
180.7 - HiProfile	Original cab, Standard front axle, Suspension front axle
150.7, 165.7 - VRT	Original cab, Suspension front axle
150.7, 165.7 - VRT	Original cab, Standard front axle
150.7, 165.7 - VRT	Original cab, Standard front axle, Original front linkage, SAUTER front linkage
150.7, 165.7 - VRT	Original cab, Suspension front axle, Original front linkage, SAUTER front linkage

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
						X	X		T	505046 [05]	6-55-62
				X	X				S	500200 [05]	6-56-62
				X	X				S	500200 [05]	6-56-62
				X	X				S	504527 [05]	6-55-62
				X	X				S	504528 [05]	6-55-62
					X				S	504527 [05]	6-55-62
					X				S	504528 [05]	6-55-62
					X	X			T	502962 [05]	6-55-62
					X	X			T	505046 [05]	6-55-62
					X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-62-136-150-167-175-177
					X				S	520887 [05]	6-10-62-136-162-167-177
					X				S	520887 [05]	6-10-62-136-162-167-177
					X	X			T	510838 [05]	6-62-136-150-167-175-177
					X	X			T	510838 [05]	6-10-62-136-162-167-177
					X	X			T	510433 [05]	6-10-16-21-58-62-136-167-177
					X	X			T	510433 [05]	6-10-16-21-58-62-136-167-177
					X	X			T	516128 [05]	6-10-12-16-21-58-62-136-167-177
					X	X			T	516068 [05]	6-10-12-16-21-58-62-136-167-177
					X	X			T	510433 [05]	6-10-62-136-162-167-177
					X				T	510433 [05]	6-10-62-136-162-167-177
					X	X			T	516068 [05]	6-10-62-136-162-167-177
					X	X			T	516128 [05]	6-10-62-136-162-167-177
					X				T	512285 [05]	6-10-62-136-162-167
					X	X			T	516192 [05]	6-10-55-62-136-162
					X	X			T	516192 [05]	6-10-55-62-136-162
					X	X			T	516247 [05]	6-10-55-62-136-162
					X	X			T	516247 [05]	6-10-55-62-136-162

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
				X	X	C	A	X*R38	X	TU+PM		T12-T15-U12	
			X	X		B	A			TU+PM		T10-U10	
			X	X		B	A			TU+PM		T10-U10	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
			X	X		C	A			TU+PM		T10-U10	
			X	X		C	A			TU+PM		T10-U10	
				X	X	C	A	X*R38	X	TU+PM		T12-U12	
				X	X	C	A	X*R38	X	TU+PM		T12-T15-U12	
				X	X	C	A			TS	X	T10-U10	21-150
				X	X	C	A			TS	X	T10-U10	21-150
				X	X	C	A			TS	X	T10-U10	21-150
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-U10	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	21-150
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-16-21
				X	X	C	A			TS	X	T12-U12	10-16-21
				X	X	C	A			TS	X	T12-T15-U12	
				X	X	C	A			TS	X	T12-T15-U12	10-16-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A			TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21
				X	X	C	A			TS	X	T12-T15-U12	10-21

**RECOMMENDATIONS**  
Loaders and front linkages

5 - Exact make and model of cab or roll cage required  
6 - State if tractor is fitted with an original front linkage  
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
12 - State if tractor has 2 or 4 rear control valves  
16 - When fitting MX valve a hydraulic signal plate is required - **Extra cost 210€**  
21 - State if tractor has front suspension  
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
56 - Retractable MX joystick, positioned at front right hand side of cab

57 - Non retractable MX joystick, positioned at front right hand side of cab  
58 - State if tractor has a fixed of variable flow rate hydraulic circuit  
62 - Bracket designed for tractors with front linkage  
102 - State if tractor roll cage has a 2 point or 4 point fixing to the rear axle  
136 - If it is necessary to open the front windscreen whilst using the loader, contact us  
150 - If tractor with hydraulic option 75L/min, add supplement for load sensing valve - **Without Extra cost**  
162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 210€**

167 - Static MX lever support fitted to the side of the tractors original armrest  
175 - If the tractor has a hydraulic flow of 75l/min and operating the loader with Flexipilot a specific hydraulic priming kit is required - **Extra cost 140€**  
177 - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
<b>Current ranges</b>		
<b>Série 1</b>		
1.75, 1.90 - M.Cab		
<b>Rex Tier 3</b>		
75, 80, 90 - S/V		
65, 75, 85 - F/GE	Original cab, Horizontal exhaust under platform on left-hand side, Tier 3 motor, 3 cylinders	4
65, 75, 85 - F/GE	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side, Tier 3 motor, 3 cylinders	4
100, 105, 110, 80, 90 - F/GE/GT	Original cab, Horizontal exhaust under platform on left-hand side	4
100, 105, 110, 80, 90 - F/GE/GT	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
120 - F/GE/GT		
<b>Alpine Tier 3</b>		
70 - GT/Standard	Original roll cage 2 rear point, Original cab	4
80, 85 - GT	Original roll cage 2 rear point, Original cab	4
80, 85 - Standard	Original roll cage 2 rear point, Original cab	4
80, 85 - Standard	Original roll cage 2 rear point, Original cab	4
<b>Technofarm Tier 3</b>		
70 - GT/Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
80 - GT/Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
<b>5H</b>		
5-80H - Techno/Top	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
5-100H, 5-90H - Techno/Top	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
5-110H, 5-115H - Techno/Top	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
<b>Powerfarm Tier 3</b>		
75, 80 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
100, 105, 110, 90 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
<b>Powermondial</b>		
100, 110, 115, 120 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut	4
<b>LandPower Tier 3</b>		
125, 135 - Confort/Techno	Original cab, Standard front axle	4
125, 135 - Confort/Techno	Original cab, Suspension front axle	4
145 - Confort/Techno	Original cab, Standard front axle	4
165 - Confort/Techno	Original cab, Standard front axle	4
145, 165 - Confort/Techno	Original cab, Suspension front axle	4
<b>7</b>		
7.145 - Standard	Original cab, Suspension front axle, Standard front axle	4
7.165, 7.185 - Standard	Original cab, Suspension front axle, Standard front axle	4
7.190, 7.210, 7.230 - Standard		

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
	X								T	339110 [FR]	45-55-62
	X								S	339109 [FR]	45-55-62
	X								T	339108 [FR]	45-55-62
	X								S	339107 [FR]	45-55-62
		X	X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
		X	X						S	523788 [05]	5-53-55-62
			X						S	516081 [05]	5-53-55-62
			X	X					T	520558 [05]	18-53-55-62
				X	X				T	520558 [05]	18-53-55-62
					X				T	520558 [05]	18-53-55-62
			X	X					T	521209 [05]	18-53-55-62
			X	X					T	521209 [05]	18-53-55-62
					X				S	524279 [05]	6-55-62
						X			U	518783 [05]	55-62
						X			U	518782 [05]	55-62
					X	X			U	516508 [05]	21-55-62
						X			U	516508 [05]	21-55-62
					X	X			S	522502 [05]	6-10-55-62-76-162-177
						X			S	522502 [05]	6-10-55-62-76-162

Front linkages												OPTIONS		Compatibility with MX Loaders	RECOMMENDATIONS
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weight-frame	Power take-off				
	X												TU+PM	FR	45
	X												TU+PM	FR	45
	X												TU+PM	FR	45
	X												TU+PM	FR	45
X <sub>A</sub>	X												TU+PM	T6-U6-40.5	
X <sub>A</sub>	X												TU+PM	T6-U6	
X <sub>A</sub>	X												TU+PM	T6-U6	
X <sub>A</sub>	X												TU+PM	T6-U6	
X <sub>A</sub>	X												TU+PM	T6-U6	53
X <sub>A</sub>	X												TU+PM	T6-U6	53
			X										TU+PM	T6-T8-U6-U8	199
			X										TU+PM	T10-T8-U10-U8	199
			X										TU+PM	T10-U10	199
			X										TU+PM	T6-T8-U6-U8	199
			X										TU+PM	T10-T8-U10-U8	199
					X								TU+PM	T10-U10	199
						X							TS	T12-U12	21
						X							TS	T12-U12	21
						X							TS	T12-T15-U12	21
						X							TS	T15	21
						X	X						TS	T12-T15-U12	10
						X	X						TS	T15	10

**RECOMMENDATIONS** Loaders and front linkages

- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 18 - State if tractor has vertical or horizontal exhaust
- 21 - State if tractor has front suspension
- 45 - Shock Eliminator is mandatory
- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination

- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 62 - Bracket designed for tractors with front linkage
- 76 - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with trianglur weight frame to avoid this. The original weight carrier can then be fitted to the trianglur
- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 162 - If the loader is equipped with electric function(s), operated through the original

tractor spool valves a specific wiring interface is required - **Extra cost 210€**  
**177** - With a Utility loader, we can supply a bracket with or without rear links  
**199** - If a MX front linkage is ordered, specify if the front casting is with an integrated or removable weight carrier

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**  
**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
<b>Other models</b>		
<b>Rex</b>		
60 - F/GE/L	Foldable central original roll cage	4
100, 70, 80, 90 - F/GE/GT/L	Original cab, Horizontal exhaust under platform on left-hand side	4
100, 70, 80, 90 - F/GE/GT/L	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
60, 70, 80 - F Tier 2/GE Tier 2	Original cab, Horizontal exhaust under platform on left-hand side, Tier 2 motor, 3 cylinders	4
60, 70, 80 - F Tier 2/GE Tier 2	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side, Tier 2 motor, 3 cylinders	4
105, 75, 85, 95 - F/GE/GT	Original cab, Horizontal exhaust under platform on left-hand side	4
105, 75, 85, 95 - F/GE/GT	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
<b>Alpine</b>		
65 - GT/Standard	Original roll cage 2 rear point, Original cab	4
65 - GT/Standard	Original roll cage 2 rear point, Original cab	4
75, 85 - GT/Standard	Original roll cage 2 rear point, Original cab	4
75, 85 - GT/Standard	Original roll cage 2 rear point, Original cab	4
<b>Technofarm Tier 2</b>		
60, 70, 80 - Standard	Original roll cage 2 rear point, Original cab	4
75 - Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
<b>Power Farm</b>		
60 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet	4
75 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet	4
105, 85, 95 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet	4
<b>Vision Tier 3</b>		
100, 105 - Standard	Original roll cage 2 rear point, Original cab	4
<b>Vision</b>		
80, 85 - Standard	Original roll cage 2 rear point, Original cab	4
100, 105, 90, 95 - Standard	Original roll cage 2 rear point, Original cab	4
<b>Ghibli</b>		
80 - Standard	Original roll cage 2 rear point, Original cab	4
100, 90 - Standard	Original roll cage 2 rear point, Original cab	4
<b>Land Power</b>		
125, 135 - TDI	Original cab, Suspension front axle	4
125, 135 - TDI	Original cab, Standard front axle	4
145, 165 - TDI	Original cab, Suspension front axle	4
145, 165 - TDI	Original cab, Standard front axle	4
185 - TDI	Original cab, Suspension front axle	4
185 - TDI	Original cab, Standard front axle	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	337962 [FR]	45-55-62
	X								S	337961 [FR]	45-55-62
	X								S	337962 [FR]	45-55-62
	X								T	339110 [FR]	45-55-62
	X								S	339109 [FR]	45-55-62
	X								T	339108 [FR]	45-55-62
	X								S	339107 [FR]	45-55-62
		X	X						S	518005 [05]	5-53-55-62-137
		X	X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
		X	X						S	523788 [05]	5-53-55-62
		X							S	516081 [05]	5-53-55-62
			X						T	521209 [05]	18-53-55-62
			X	X					T	521209 [05]	18-53-55-62
				X	X				T	521209 [05]	18-53-55-62
				X	X				S	506610 [05]	53-55-62
				X					S	506610 [05]	53-55-62
				X	X				S	506610 [05]	53-55-62
				X					S	506610 [05]	53-55-62
				X	X				S	506610 [05]	53-55-62
					X				U	509844 [05]	21-55-62
					X				U	509844 [05]	21-55-62
					X	X			U	508243 [05]	21-55-62
					X	X			U	508880 [05]	21-55-62
						X			U	508243 [05]	21-55-62
						X			U	508880 [05]	21-55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE	PRICE	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
						Without loader	With loader	Rear bracing	Push bar	Triangular weight-frame	Power take-off		
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X <sub>A</sub>	X				C	A			TU+PM	X	T6-U6	53
	X <sub>A</sub>	X				B	A			TU+PM		T6-U6-40.5	53
	X <sub>A</sub>	X				C	A			TU+PM	X	T6-U6	53
	X <sub>A</sub>	X				B	A			TU+PM		T6-U6	53
			X			C	A			TU+PM		T6-U6	53
			X			C	A			TU+PM		T6-T8-U6-U8	53
			X			C	A			TU+PM		T10-T8-U10-U8	53
			X	X		C	A			TS	X	T10-T8-U10-U8	53
			X	X		C	A			TS	X	T8-U8	53
			X	X		C	A			TS	X	T10-T8-U10-U8	53
			X	X		C	A			TS	X	T8-U8	53
			X	X		C	A			TS	X	T10-T8-U10-U8	53
				X	X	D	A	X*R38		TS	X	T12-U12	21
				X	X	D	A	X*R38	X	TS	X	T12-U12	21
				X	X	D	A	X*R38		TS	X	T12-T15-U12	21
				X	X	D	A	X*R38	X	TS	X	T12-T15-U12	21
				X	X	D	A	X*R38		TS	X	T15	21
				X	X	D	A	X*R38	X	TS	X	T15	21

**RECOMMENDATIONS**  
Loaders and front linkages

- 5 - Exact make and model of cab or roll cage required
- 18 - State if tractor has vertical or horizontal exhaust
- 21 - State if tractor has front suspension
- 45 - Shock Eliminator is mandatory
- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 62 - Bracket designed for tractors with front linkage
- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		W/D
<b>Current ranges</b>		
<b>3600</b>		
3640, 3650, 3660 - F/S/GE		
3625, 3635, 3645, 3655 - F	Foldable central original roll cage, Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on left-hand side	4
3625, 3635, 3645, 3655 - S	Foldable central original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Down exhaust on left-hand side	4
3625, 3635 - V	Foldable central original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Down exhaust on left-hand side	4
3625, 3635, 3645, 3655 - GE	Foldable central original roll cage, Original cab, Exhaust on the left-hand side of the bonnet, Down exhaust on left-hand side	4
3615, 3625 - Standard	Original roll cage 2 rear point, Original cab, Horizontal exhaust under platform	4
3635, 3645 - Standard	Original roll cage 2 rear point, Original cab, Horizontal exhaust under platform	4
<b>400</b>		
410, 420, 430 - Standard	Original roll cage 2 rear point, Original cab	4
<b>4400 Tier 3</b>		
4435 - Standard	Original roll cage 2 rear point, Original cab	4
4435 - Standard	Original roll cage 2 rear point, Original cab	2
4445, 4455 - Standard	Original roll cage 2 rear point, Original cab	4
4445, 4455 - Standard	Original roll cage 2 rear point, Original cab	2
<b>5400 Tier 3</b>		
5420 - Dyna 4 Sloping bonnet bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut	4
5420 - Dyna 4 Sloping bonnet bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut, Original front linkage	4
5430, 5440 - Dyna 4 Sloping bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut	4
5430, 5440 - Dyna 4 Sloping bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut, Original front linkage	4
5450 - Dyna 4 Sloping bonnet bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut	4
5450 - Dyna 4 Sloping bonnet bonnet	Original cab, Lateral exhaust in front of right-hand side cab strut, Original front linkage	4
5425 - Dyna 4 Sloping bonnet bonnet/Dyna 4 Standard bonnet	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
5425 - Dyna 4 Sloping bonnet bonnet/Dyna 4 Standard bonnet	Original roll cage, Down exhaust on right-hand side	4
5435, 5445 - Dyna 4 Sloping bonnet bonnet/Dyna 4 Standard bonnet	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
5435, 5445 - Dyna 4 Sloping bonnet bonnet/Dyna 4 Standard bonnet	Original roll cage, Down exhaust on right-hand side	4
5455 - Dyna 4 Sloping bonnet bonnet	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
5455 - Dyna 4 Sloping bonnet bonnet	Original roll cage, Down exhaust on right-hand side	4
5455 - Dyna 4 Standard bonnet	Original roll cage, Down exhaust on right-hand side	4
5455 - Dyna 4 Standard bonnet	Original roll cage, Original cab, Exhaust on right-hand side of the bonnet, Lateral exhaust in front of right-hand side cab strut	4
5460 - Dyna 4 Standard bonnet	Original cab	4
5465 - Dyna 4 Standard bonnet	Original cab, SISU (6,6i) motor, Standard front axle, Suspension front axle	4
5465 - Dyna 4 Standard bonnet	Original cab, SISU (6,6i) motor, Standard front axle, Suspension front axle, Original front linkage	4
5465 - Dyna 4 Standard bonnet	Original cab, Perkins (6,6i) motor, Standard front axle, Suspension front axle	4
5470 - Dyna 4 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	522040 [FR]	8-18-45-56-62-187
	X								S	522040 [FR]	8-18-45-56-62-187
	X								S	522040 [FR]	8-18-45-56-62-187
	X								S	522040 [FR]	8-18-45-56-62-187
		X	X						S	510986 [05]	18-45-55-62
			X						S	510986 [05]	18-45-55-62
		X							R	505256 [05]	1-45-55-62
			X	X					S	518837 [05]	45-56-61-62
			X	X					S	518837 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
			X	X					S	523546 [05]	6-8-62-136-167
			X	X					S	524277 [05]	8-62-136-167
				X	X				S	523546 [05]	6-8-62-136-167
				X	X				S	524277 [05]	8-62-136-167
					X				S	523546 [05]	6-8-62-136-167
					X				S	524277 [05]	8-62-136-167
			X	X					S	520880 [05]	8-55-62-63-167
			X	X					S	520881 [05]	8-55-62-63
				X	X				S	520880 [05]	8-55-62-63-167
				X	X				S	520881 [05]	8-55-62-63
					X				S	520880 [05]	8-55-62-63-167
					X	X			S	520881 [05]	8-55-62-63
					X	X			S	520880 [05]	8-55-62-63-167
					X	X			T	521465 [05]	21-63-117-135-167
					X	X			S	522436 [05]	21-63-117-135-167
					X	X			T	511131 [05]	21-63-117-135-167
					X	X			T	507053 [05]	6-21-62-63-117-167

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
	X					C	A			TS	X	FR	45
	X					C	A			TS	X	FR	45
	X					C	A			TS	X	FR	45
	X					C	A			TS	X	FR	45
X <sub>A</sub>		X				B	A					T6-U6-40.5	45
X <sub>A</sub>		X				B	A					T6-U6	45
			X	X		C	A			TU+PM		T6-T8-U6-U8	45
			X	X		C	A			TU+PM		T10-T8-U10-U8	45
				X		C	A			TS	X	T6-T8-U6-U8	
				X		C	A			TS	X	T8-T10-U8-U10	
				X		C	A			TS	X	T10-U10	
				X		C	A			TS	X	T10-U10	
			X	X		C	A	X**R20-R28		TS	X	T6-T8-U6-U8	63-93
			X	X		C	A	X**R20-R28		TS	X	T6-T8-U6-U8	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-T8-U10-U8	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-T8-U10-U8	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-U10	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-U10	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-T12-U10-U12	63-93
			X	X		C	A	X**R20-R28		TS	X	T10-T12-U10-U12	63-93
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T12-U12	
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63

**RECOMMENDATIONS**  
Loaders and front linkages

- 1 - Brackets fit to clutch housing without support to rear axle
- 6 - State if tractor is fitted with an original front linkage
- 8 - State if tractor has original monolever to control the rear control valves
- 18 - State if tractor has vertical or horizontal exhaust
- 21 - State if tractor has front suspension
- 45 - Shock Eliminator is mandatory
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 61 - Original rear ballast weights recommended
- 62 - Bracket designed for tractors with front linkage
- 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic

- circuit - Without Extra cost
- 93 - State if tractor has sloping bonnet
- 117 - For loaders operated via original tractor spool valves, if tractor is fitted with LS hydraulics and has 100L/mn or 110L/mn flow rate, and a Dromone hydraulic rear hitch a special hydraulic kit is required Ref. 337012 - Extra cost 70€
- 135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment
- 136 - If it is necessary to open the front windscreen whilst using the loader, contact us
- 167 - Static MX lever support fitted to the side of the tractors original armrest
- 171 - Possibility to order a front linkage without chassis. To specify to the order (equivalent to a front hitch with loader - Price A)

- 187 - If the tractor has original monolever cable controlled lateral valves, it can only be operated by these valves (operation with an MX valve is incompatible)

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
5475 - Dyna 4 Standard bonnet	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
5475 - Dyna 4 Standard bonnet	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
5475 - Dyna 4 Standard bonnet	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle, Original front linkage	4
5475 - Dyna 4 Standard bonnet	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle, Original front linkage	4
5475 - Dyna 4 Standard bonnet	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
5475 - Dyna 4 Standard bonnet	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
5480 - Dyna 4 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
<b>6400 Tier 3</b>		
6445 - Dyna 6	Original cab, Standard front axle, Suspension front axle	4
6445 - Dyna 6 Sloping bonnet bonnet	Original cab, Standard front axle, Suspension front axle	4
6455 - Dyna 6	Original cab, Standard front axle, Suspension front axle	4
6455 - Dyna 6 Sloping bonnet bonnet	Original cab, Standard front axle, Suspension front axle	4
6460, 6470 - Dyna 6	Original cab, Standard front axle, Suspension front axle	4
6465 - Dyna 6	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6465 - Dyna 6	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle, Original front linkage	4
6465 - Dyna 6	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle, Original front linkage	4
6475, 6480 - Dyna 6	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6485, 6490, 6495, 6497, 6499 - Dyna 6	Original cab, Standard front axle, Suspension front axle	4
6445 - Dyna 6 Visioporteur	Original cab, Standard front axle, Suspension front axle	4
6445 - Dyna 6 Visioporteur Sloping bonnet bonnet	Original cab, Standard front axle, Suspension front axle	4
6455 - Dyna 6 Visioporteur	Original cab, Standard front axle, Suspension front axle	4
6455 - Dyna 6 Visioporteur Sloping bonnet bonnet	Original cab, Standard front axle, Suspension front axle	4
6460, 6470 - Dyna 6 Visioporteur	Original cab, Standard front axle, Suspension front axle	4
6465 - Dyna 6 Visioporteur	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6465 - Dyna 6 Visioporteur	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6 Visioporteur	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6 Visioporteur	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6 Visioporteur	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6 Visioporteur	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
<b>7400 Tier 3</b>		
7465 - DVX/Dyna VT	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
						X	X		T	521465 [05]	21-63-117-135-167
						X	X		T	521465 [05]	21-63-117-167
						X	X		S	522436 [05]	21-63-117-135-167
						X	X		S	522436 [05]	21-63-117-167
						X	X		T	511131 [05]	21-63-117-135-167
						X	X		S	511131 [05]	21-63-117-167
					X	X			T	507053 [05]	6-21-62-63-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				T	507053 [05]	6-21-62-63-77-103-114-117-167
				X	X				T	511131 [05]	21-63-77-103-114-117-135-167
				X	X				S	522436 [05]	21-63-77-103-114-117-135-167
				X	X				T	521465 [05]	21-63-77-103-114-117-135-167
				X	X				T	521465 [05]	21-63-77-103-114-117-135-167
				X	X				S	522436 [05]	21-63-77-103-114-117-135-167
				X	X				S	522436 [05]	21-63-77-103-114-117-167
				X	X				T	511131 [05]	21-63-77-103-114-117-135-167
				X	X				T	511131 [05]	21-63-77-103-114-117-167
				X	X			X	T	511133 [05]	10-21-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	512455 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	512467 [05]	21-63-77-103-114-117-135-167
				X	X				S	521466 [05]	21-63-77-103-114-117-135-167
				X	X				S	512467 [05]	21-63-77-103-114-117-135-167
				X	X				S	521466 [05]	21-63-77-103-114-117-167
				X	X				S	512467 [05]	21-63-77-103-114-117-167
				X	X				S	521466 [05]	21-63-77-103-114-117-135-167
				X	X				T	511132 [05]	10-77-103-114-117-135-167

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T15	21-63-171
												T12-U12	
												T15	
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T15	21-63-171
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63-93-142
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63-93-142
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-171
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T15	21-63-171
				X	X	C	A	X**R28-R38		TS	X	T12-U12	
				X	X	C	A	X**R28-R38		TS	X	T15	
				X	X	C	A	X**R28-R38		TS	X	T12-U12	21-63-135-171
				X	X	C	A	X**R28-R38		TS	X	T15	21-63-171
				X	X	C	A	X**R28-R38		TS	X	T15	10-21-171
				X	X	C	A	X		TS	X	T10-U10	21-63-93-142
				X	X	C	A			TS	X	T10-U10	21-63-142
				X	X	C	A			TS	X	T10-T12-U10-U12	21-63-93-142
				X	X	C	A			TS	X	T10-U10	21-63-142
				X	X	C	A			TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A			TS	X	T12-U12	21-63-135-171
				X	X	C	A			TS	X	T12-U12	21-63-135-171
				X	X	C	A			TS	X	T12-U12	21-63-135-171
				X	X	C	A			TS	X	T15	21-63-171
				X	X	C	A			TS	X	T15	21-63-171
				X	X	C	A			TS	X	T12-U12	21-63-135-171
				X	X	C	A			TS	X	T12-U12	10-135-171

- RECOMMENDATIONS** Loaders and front linkages
- 6 - State if tractor is fitted with an original front linkage
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 21 - State if tractor has front suspension
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 77 - For tractor with SMS or TouchMaster option when fitting a loader with more than one electro-valve, we supply corresponding lever and wiring loom - **Extra cost 210€**
  - 93 - State if tractor has sloping bonnet
  - 103 - For loaders with an electric 3rd function operated through the SMS or TouchMaster option on the tractor, we supply a specific wiring loom to connect directly to the tractor wiring circuit. It is necessary to fit a power relay and fuse
  - 114 - If Techpilot is required state if the tractor has SMS or TouchMaster option
  - 117 - For loaders operated via original tractor spool valves, if tractor is fitted with LS hydraulics and has 100L/mn or 110L/mn flow rate, and a Dromone hydraulic rear hitch a special hydraulic kit is required Ref. 337012 - **Extra cost 70€**
  - 135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment
  - 142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**
  - 167 - Static MX lever support fitted to the side of the tractors original armrest
  - 171 - Possibility to order a front linkage without chassis. To specify to the order (equivalent to a front hitch with loader - Price A)

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		W/D
7465 - DVX/Dyna VT	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
7475, 7480 - DVX/Dyna VT	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
7475, 7480 - DVX/Dyna VT	Original cab, Perkins (6,6l) motor, Standard front axle, Suspension front axle	4
7475, 7480 - DVX/Dyna VT	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
7475, 7480 - DVX/Dyna VT	Original cab, SISU (6,6l) motor, Standard front axle, Suspension front axle	4
7485, 7490, 7495, 7497, 7499 - DVX/Dyna VT	Original cab, Standard front axle, Suspension front axle	4
<b>7600</b>		
7614, 7615, 7616, 7618 - Dyna 4/Dyna VT		
7619, 7620, 7622, 7624, 7626 - Dyna 6/Dyna VT		
<b>Other models</b>		
<b>2400</b>		
2430 - GE/Standard	Original roll cage 2 rear point, Original cab	4
2430 - GE/Standard	Original roll cage 2 rear point, Original cab	4
2435, 2440 - GE/Standard	Original roll cage 2 rear point, Original cab	4
2435, 2440 - GE/Standard	Original roll cage 2 rear point, Original cab	4
<b>3300</b>		
3315, 3325, 3330, 3340 - V	Original cab	4
3315, 3325, 3330, 3340 - V	Foldable central original roll cage	4
3315, 3325, 3330, 3340, 3350, 3355 - F/S	Original cab	4
3315, 3325, 3330, 3340, 3350, 3355 - F/S	Foldable central original roll cage	4
<b>3400</b>		
3425, 3435, 3445, 3455 - F/GE/S	Original cab	4
3425, 3435, 3445, 3455 - F/GE/S	Foldable central original roll cage	4
3425, 3435, 3445, 3455 - GE(V)/V	Foldable central original roll cage	4
3425, 3435, 3445, 3455 - GE(V)/V	Original cab	4
<b>4300</b>		
4325 - Steep-nose bonnet/standard bonnet	Original cab, Narrow axle	2/4
4325 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point, Large axle	2/4
4325 - Steep-nose bonnet/standard bonnet	Original cab, Large axle	2/4
4325 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point, Narrow axle	2/4
4335, 4345 - Steep-nose bonnet/standard bonnet	Original cab	2/4
4335, 4345 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point	2/4
4355 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point	2/4
4355 - Steep-nose bonnet/standard bonnet	Original cab	2/4
4360, 4370 - Standard bonnet	Original roll cage 2 rear point, Original cab	4
4365 - Standard bonnet	Original cab	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
					X	X			T	521496 [05]	10-77-103-114-117-135-167
						X	X		T	511132 [05]	10-77-103-114-117-135-167
						X	X		T	511132 [05]	10-77-103-114-117-167
						X	X		T	521496 [05]	10-77-103-114-117-135-167
						X	X		T	521496 [05]	10-77-103-114-117-167
							X		T	511134 [05]	10-77-103-114-117-167
		X	X						S	518005 [05]	5-53-55-62-137
		X	X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
	X								A	340995 [30C+]	6-45-55-62-126
	X								A	340996 [30C+]	6-45-55-62-126
		X							T	339148 [FR]	6-45-55-62-126
		X							S	339147 [FR]	6-45-55-62-126
		X							T	339148 [FR]	6-45-55-62-126
		X							S	339147 [FR]	6-45-55-62-126
	X								A	340996 [30C+]	6-45-55-62-126
	X								A	340995 [30C+]	6-45-55-62-126
			X	X					S	508762 [05]	18-47-62-68
			X	X					S	508783 [05]	18-47-62-68
			X	X					S	508580 [05]	18-47-62-68
			X	X					S	508782 [05]	18-47-62-68
			X	X					S	508580 [05]	18-47-62-68
			X	X					S	508783 [05]	18-47-62-68
			X	X					S	508783 [05]	18-62-68
			X	X					S	508580 [05]	18-62-68
					X	X			T	514653 [05]	18-62-68
					X				S	508580 [05]	18-62-68

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
				X	X	C	A	X		TS	X	T12-U12	10-135-171
				X	X	C	A	X		TS	X	T12-U12	10-135-171
				X	X	C	A	X		TS	X	T15	10-171
				X	X	C	A	X		TS	X	T12-U12	10-135-171
				X	X	C	A	X		TS	X	T15	10-171
				X	X	C	A	X		TS	X	T15	10-21-171
X <sub>A</sub>		X				B	A			TU+PM		T6-U6-40.5	53
X <sub>A</sub>		X				C	A			TU+PM	X	T6-U6	53
X <sub>A</sub>		X				B	A			TU+PM		T6-U6	53
X <sub>A</sub>		X				C	A			TU+PM	X	T6-U6	53
	X					B	A			TU+PM			45
	X					B	A			TU+PM			45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
					X					TS		T10-T12-U10-U12	44
			X	X		C	A			TU+PM	X	T10-U10	44-93

**RECOMMENDATIONS** Loaders and front linkages

- 5** - Exact make and model of cab or roll cage required
- 6** - State if tractor is fitted with an original front linkage
- 10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 18** - State if tractor has vertical or horizontal exhaust
- 21** - State if tractor has front suspension
- 44** - State if tractor has original roll cage
- 45** - Shock Eliminator is mandatory
- 47** - State if tractor has narrow axle
- 53** - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55** - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 61** - Original rear ballast weights recommended
- 62** - Bracket designed for tractors with front linkage
- 68** - Retractable MX joystick without armrest, positioned adjacent to right hand side of seat
- 77** - For tractor with SMS or TouchMaster option when fitting a loader with more than one electro-valve, we supply corresponding lever and wiring loom - **Extra cost 210€**
- 93** - State if tractor has sloping bonnet
- 103** - For loaders with an electric 3rd function operated through the SMS or TouchMaster option on the tractor, we supply a specific wiring loom to connect directly to the tractor wiring circuit. It is necessary to fit a power relay and fuse
- 114** - If Techpilot is required state if the tractor has SMS or TouchMaster option
- 117** - For loaders operated via original tractor spool valves, if tractor is fitted with LS hydraulics and has 100L/mn or 110L/mn flow rate, and a Dromone hydraulic rear hitch a special hydraulic kit is required Ref. 337012 - **Extra cost 70€**
- 126** - For tractors with front hydraulic couplers, a modification kit is required Ref : 333079 - **Extra cost 180€**
- 135** - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment
- 137** - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 167** - If the loader has 3rd or 4th function piloted by the tractor MICV, we supply special wiring kit
- 171** - Possibility to order a front linkage without chassis. To specify to the order (equivalent to a front hitch with loader - Price A)

**IMPORTANT** When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE** Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
4365 - Standard bonnet	Original roll cage 2 rear point	4
<b>4400</b>		
4435 - Standard	Original roll cage 2 rear point, Original cab, Wheelbase 4WD = 2255mm	4
4435 - Standard	Original roll cage 2 rear point, Original cab, Wheelbase 4WD = 2387mm	4
4435 - Standard	Original roll cage 2 rear point, Original cab, Wheelbase 2WD = 2244mm	2
4435 - Standard	Original roll cage 2 rear point, Original cab, Wheelbase 2WD = 2112mm	2
4445, 4455 - Standard	Original roll cage 2 rear point, Original cab	4
4445, 4455 - Standard	Original roll cage 2 rear point, Original cab	2
<b>5400 Tier 2</b>		
5425 - Speedshift steep-nose bonnet/Speedshift Standard bonnet	Original roll cage, Original cab	4
5425 - Dyna 4 capot plong/Dyna 4 Standard bonnet	Original roll cage, Original cab	4
5435, 5445 - Speedshift steep-nose bonnet/Speedshift Standard bonnet	Original roll cage, Original cab	4
5435, 5445 - Dyna 4 steep-nose bonnet/Dyna 4 Standard bonnet	Original roll cage, Original cab	4
5455 - Speedshift steep-nose bonnet/Speedshift Standard bonnet	Original roll cage, Original cab	4
5455 - Dyna 4 steep-nose bonnet/Dyna 4 Standard bonnet	Original roll cage, Original cab	4
5460 - Speedshift Standard bonnet	Original roll cage, Original cab	4
5460 - Dyna 4 Standard bonnet	Original roll cage, Original cab	4
5465 - Speedshift Standard bonnet	Original roll cage, Original cab	4
5465 - Dyna 4 Standard bonnet	Original roll cage, Original cab	4
5470 - Dyna 4 Standard bonnet	Original roll cage, Original cab, Standard front axle, Suspension front axle	4
<b>6400 Tier 2</b>		
6445 - Dynashift Standard bonnet/Dynashift steep-nose bonnet	Original cab, Standard front axle, Suspension front axle	4
6445 - Dyna 6 steep-nose bonnet/Dyna 6 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6445 - Visiporteur steep-nose bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6455 - Dynashift steep-nose bonnet/Dynashift Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6455 - Dyna 6 steep-nose bonnet/Dyna 6 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6455 - Visiporteur steep-nose bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6460, 6470 - Dynashift Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6460, 6470 - Dyna 6 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6460, 6470 - Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6465 - Dynashift Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6465 - Dyna 6 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6465 - Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6475, 6480 - Dynashift Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6475, 6480 - Dyna 6 Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
6475, 6480 - Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (IAD type)	RECOMMENDATIONS
					X				S	508783 [05]	18-62-68
			X	X					S	512098 [05]	45-56-61-62
			X	X					S	518837 [05]	45-56-61-62
			X	X					S	518837 [05]	45-56-61-62
			X	X					S	512098 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
			X	X					S	520884 [05]	8-55-62-167
			X	X					S	520880 [05]	8-55-62-167
				X	X				S	520884 [05]	8-55-62-167
				X	X				S	520880 [05]	8-55-62-167
					X	X			S	520884 [05]	8-55-62-167
					X	X			S	520880 [05]	8-55-62-167
					X	X			T	511460 [05]	8-55-62-167
					X	X			T	511463 [05]	8-55-62-167
					X	X			T	507053 [05]	8-55-62-167
				X	X				S	520884 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520884 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520884 [05]	6-21-62-63-77-103-114-117-167
				X	X				S	520880 [05]	6-21-62-63-77-103-114-117-167
				X	X				R	520883 [05]	6-21-62-63-77-103-114-117-167
				X	X				T	511460 [05]	21-62-63-77-103-114-117-167
				X	X				T	511463 [05]	21-62-63-77-103-114-117-167
				X	X				S	511461 [05]	21-62-63-77-103-114-117-167
				X	X				T	511460 [05]	21-62-63-77-103-114-117-167
				X	X				T	511463 [05]	21-62-63-77-103-114-117-167
				X	X				S	511461 [05]	21-62-63-77-103-114-117-167

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
						C	A	Rear bracing	Push bar	Triangular weight-frame	Power take-off		
			X	X		C	A			TU+PM	X	T10-U10	44-93
			X	X		C	A			TU+PM		T6-T8-U6-U8	45
			X	X		C	A			TU+PM		T6-T8-U6-U8	45
			X	X		C	A			TU+PM		T6-T8-U6-U8	45
			X	X		C	A			TU+PM		T10-T8-U10-U8	45
			X	X		C	A			TS	X	T6-T8-U6-U8	93
			X	X		C	A	X**R20-R28		TS	X	T6-T8-U6-U8	93
			X	X		C	A	X**R20-R28		TS	X	T10-T8-U10-U8	93
			X	X		C	A	X**R20-R28		TS	X	T10-U10	93
			X	X		C	A	X**R20-R28		TS	X	T10-U10	93
				X	X	C	A	X**R20-R28		TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R20-R28		TS	X	T10-T12-U10-U12	
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63 93-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63 93-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63 93-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63 93-142
				X	X	C	A	X**R28-R38		TS	X	T10-U10	21-63 93-142
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X**R28-R38		TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X**R28-R38	X	TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	21-63-142
				X	X	C	A	X**R28-R38	X	TS	X	T12-U12	21-63-142
				X	X	C	A	X**R28-R38	X	TS	X	T12-U12	21-63-142
				X	X	C	A	X	X	TS	X	T12-U12	21-63-142

- RECOMMENDATIONS** Loaders and front linkages
- 5 - Exact make and model of cab or roll cage required
  - 6 - State if tractor is fitted with an original front linkage
  - 8 - State if tractor has original monolever to control the rear control valves
  - 18 - State if tractor has vertical or horizontal exhaust
  - 21 - State if tractor has front suspension
  - 44 - State if tractor has original roll cage
  - 45 - Shock Eliminator is mandatory
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 61 - Original rear ballast weights recommended
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 68 - Retractable MX joystick without armrest, positioned adjacent to right hand side of seat
  - 77 - For tractor with SMS or TouchMaster option when fitting a loader with more than one electro-valve, we supply corresponding lever and wiring loom - **Extra cost 210€**
  - 93 - State if tractor has sloping bonnet
  - 103 - For loaders with an electric 3rd function operated through the SMS or TouchMaster option on the tractor, we supply a specific wiring loom to connect directly to the tractor wiring circuit. It is necessary to fit a power relay and fuse
  - 114 - If Techpilot is required state if the tractor has SMS or TouchMaster option
  - 117 - For loaders operated via original tractor spool valves, if tractor is fitted with LS hydraulics and has 100L/mn or 110L/mn flow rate, and a Dromone hydraulic rear hitch a special hydraulic kit is required Ref. 337012 - **Extra cost 70€**
  - 142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**
  - 167 - If the loader has 3rd or 4th function piloted by the tractor MICV, we supply special wiring kit

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
6485, 6490, 6495 - Dyna 6 Standard bonnet/Dynashift Standard bonnet	Original cab, Standard front axle, Suspension front axle	4
<b>7400 Tier 2</b>		
7465 - DVX/Dyna VT	Original cab, Suspension front axle	4
7475, 7480 - DVX/Dyna VT	Original cab, Suspension front axle	4
7485, 7490, 7495 - DVX/Dyna VT	Original cab, Suspension front axle	4
<b>4200</b>		
4225 - Steep-nose bonnet/standard bonnet	Original cab, Narrow axle	4
4225 - Steep-nose bonnet/standard bonnet	Original cab, Large axle	4
4225 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point, Large axle	4
4225 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point, Narrow axle	4
4235, 4240, 4245 - Steep-nose bonnet/standard bonnet	Original cab	4
4235, 4240, 4245 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point	4
4255 - Steep-nose bonnet/standard bonnet	Original cab	4
4255 - Steep-nose bonnet/standard bonnet	Original roll cage 2 rear point	4
4260, 4270 - Standard bonnet	Original roll cage 2 rear point, Original cab	4
<b>6200</b>		
6235, 6245 - Standard bonnet/Standard bonnet visio roof	Original cab	4
6255, 6265 - Standard bonnet/Standard bonnet visio roof	Original cab	4
6260 - Standard bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6270 - Standard bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6280 - Standard bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6290 - Standard bonnet/Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6235, 6245 - Steep-nose bonnet/Steep-nose bonnet visio roof	Original cab	4
6255 - Steep-nose bonnet/Steep-nose bonnet visio roof	Original cab	4
6260 - Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
6270 - Standard bonnet visio roof	Original cab, Standard front axle, Suspension front axle	4
<b>6100</b>		
6110 - Steep-nose bonnet/Standard bonnet	Original cab, Without auxiliary fuel tank	4
6120, 6130, 6140 - Steep-nose bonnet/Standard bonnet	Original cab, Without auxiliary fuel tank	4
6150 - Standard bonnet	Original cab, Without auxiliary fuel tank	4
6160 - Standard bonnet	Original cab	4
6170 - Standard bonnet	Original cab	4
6180 - Standard bonnet	Original cab	4
6190 - Standard bonnet	Original cab	4
<b>3000</b>		
3050, 3055, 3060 - Steep-nose bonnet/Standard bonnet	Original cab, Without auxiliary fuel tank	4
3065, 3065S - Steep-nose bonnet/Standard bonnet	Original cab, Without auxiliary fuel tank	4
3070 - Standard bonnet	Original cab, Without auxiliary fuel tank	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
							X		T	511548 [05]	21-62-63-77-103-114-117-167
					X	X			T	511464 [05]	10-62-114-117-167
						X			T	511464 [05]	10-62-114-117-167
							X		U	511549 [05]	10-62-114-117-167
			X	X					S	508761 [05]	47-55-62
			X	X					S	508579 [05]	47-55-62
			X	X					S	508783 [05]	47-55-62
			X	X					S	508782 [05]	47-55-62
				X	X				S	508579 [05]	47-55-62
				X	X				S	508783 [05]	47-55-62
				X	X				S	508579 [05]	55-62
				X	X				S	508783 [05]	55-62
					X	X			T	514653 [05]	18-55-62
				X	X				S	520882 [05]	15-62-63-77-103-114-167
					X	X			S	520882 [05]	15-62-63-77-103-114-167
					X	X			T	510193 [05]	15-21-62-63-77-103-114-167
						X			T	510193 [05]	15-21-62-63-77-103-114-167
							X		T	510194 [05]	15-21-62-63-77-103-114-167
							X	X	T	510194 [05]	15-21-62-63-77-103-114-167
				X	X				S	520882 [05]	15-62-63-77-103-114-167
				X					S	520882 [05]	15-62-63-77-103-114-167
				X	X				T	510193 [05]	15-21-62-63-77-103-114-167
						X			T	510193 [05]	15-21-62-63-77-103-114-167
			X	X					T	512272 [05]	4-55-62
				X	X				T	512272 [05]	4-55-62
				X	X				T	512273 [05]	4-55-62

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
					X	D	A	X	X	TS	X	T15	21-63-142
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X		D	A		X	TS	X	T15	10-21
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T6-T8-U6-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TU+PM	X	T10-T8-U10-U8	44-93
			X	X		C	A			TS	X	T10-T12-U10-U12	44
				X	X	C	A			TS	X	T10-T8-U10-U8	15-63-93 142
				X	X	C	A			TS	X	T10-T12-U10-U12	15-63-93 142
				X	X	C	A	X*R38	X	TS	X	T12-U12	15-21-63-142
				X	X	C	A	X*R38	X	TS	X	T12-U12	15-21-63-142
				X	X	C	A	X*R38	X	TS	X	T12-U12	15-21-63-142
				X	X	C	A	X*R38	X	TS	X	T12-T15-U12	15-21-63-142
				X	X	C	A			TS	X	T10-T8-U10-U8	15-63-93-142
				X	X	C	A			TS	X	T10-U10	15-63-93-142
				X	X	C	A	X*R38	X	TS	X	T12-U12	15-21-63-142
				X	X	C	A	X*R38	X	TS	X	T12-U12	15-21-63-142
				X	X	C	A	X*R38	X	TS	X	T12-T15-U12	63
				X	X	C	A			TS	X	T8-U8	63
				X	X	C	A			TS	X	T10-T8-U10-U8	63
				X	X	C	A			TS	X	T10-U10	63
				X	X	C	A	X*R38	X	TS	X	T10-T12-U10-U12	63
				X	X	C	A	X*R38	X	TS	X	T12-U12	63
				X	X	C	A	X*R38	X	TS	X	T12-U12	63
				X	X	C	A	X*R38	X	TS	X	T12-T15-U12	63
				X	X	C	A			TS	X	T8-U8	63
				X	X	C	A			TS	X	T10-T8-U10-U8	63
				X	X	C	A			TS	X	T10-T8-U10-U8	63

**RECOMMENDATIONS**  
Loaders and front linkages

**4** - Incompatible with auxiliary fuel tank  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without extra cost**  
**15** - Exact date of manufacture and serial number required for tractor  
**18** - State if tractor has vertical or horizontal exhaust  
**21** - State if tractor has front suspension  
**44** - State if tractor has original roll cage  
**47** - State if tractor has narrow axle  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat

**62** - Bracket designed for tractors with front linkage  
**63** - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**  
**77** - For tractor with SMS or TouchMaster option when fitting a loader with more than one electro-valve, we supply corresponding lever and wiring loom- **Extra cost 210€**  
**93** - State if tractor has sloping bonnet  
**103** - For loaders with an electric 3rd function operated through the SMS or TouchMaster option on the tractor, we supply a specific wiring loom to connect directly to the tractor wiring circuit. It is necessary to fit a power relay and fuse

**114** - If Techpilot is required state if the tractor has SMS or TouchMaster option  
**117** - For loaders operated via original tractor spool valves, if tractor is fitted with LS hydraulics and has 100L/mn or 110L/mn flow rate, and a Dromone hydraulic rear hitch a special hydraulic kit is required Ref. 337012 - **Extra cost 70€**  
**142** - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**  
**167** - If the loader has 3rd or 4th function piloted by the tractor MICV, we supply special wiring kit

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters **R, S, T, U** indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





	Equipments	WD
3075 - Standard bonnet	Original cab, Without auxiliary fuel tank	4
3080, 3085 - Standard bonnet	Original cab	4
3090, 3095 - Standard bonnet	Original cab	4
3115, 3120 - Standard bonnet	Original cab	4
3125 - Standard bonnet	Original cab	4

3000 Visioporteur		
3050, 3060 - Sloping bonnet bonnet	Original cab, Without auxiliary fuel tank	4
3065, 3065S - Sloping bonnet bonnet	Original cab, Without auxiliary fuel tank	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
					X	X			T	512274 [05]	4-55-62
					X	X			T	510196 [05]	55-62
						X			T	510196 [05]	55-62
						X			T	510197 [05]	55-62
						X			T	510197 [05]	55-62
			X	X					T	512272 [05]	4-55-62
			X	X					T	512272 [05]	4-55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	C	A			TS	X	T10-U10	
				X	X	C	A	X*R38	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X*R38	X	TS	X	T12-U12	
				X	X	C	A	X*R38	X	TS	X	T12-U12	
				X	X	C	A	X*R38	X	TS		T12-U12	
				X	X	C	A			TS	X	T8-U8	
				X	X	C	A			TS	X	T10-T8-U10-U8	

**RECOMMENDATIONS**  
Loaders and front linkages

4 - Incompatible with auxiliary fuel tank  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 62 - Bracket designed for tractors with front linkage

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 ☎ consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





## Front loader/bracket

	Equipments	WD
105, 90 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	4
105, 90 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	2
100 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab, Wheelbase 2356 mm	4
100 - Synchro/Xtrashift	Original cab, Wheelbase 2452 mm	4
110 - Synchro/Xtrashift	Original cab	4
<b>X 60 (T3)</b>		
X 60.20, X 60.30	Original cab, Lateral exhaust in front of right-hand side cab strut	4
X 60.40, X 60.50	Original cab, Lateral exhaust in front of right-hand side cab strut	4
<b>MC (T3)</b>		
105, 110, 115 - Standard	Original cab	4
130 - Standard	Original cab	4
<b>MC Power6 (T3)</b>		
120, 135 - Standard	Original cab, Standard front axle, Suspension front axle	4
120, 135 - Standard	Original cab, Standard front axle	4
<b>G-Max</b>		
125, 135 - Standard/E	Original cab, Standard front axle	4
125, 135 - Standard/E	Original cab, Suspension front axle	4
145, 165 - Standard/E	Original cab, Standard front axle	4
145, 165 - Standard/E	Original cab, Suspension front axle	4
<b>MTX (T3)</b>		
120, 135 - Standard	Original cab, Standard front axle, Suspension front axle	4
145, 150 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>XTX (T3) XtraSpeed</b>		
145 - E/E Plus/M	Original cab, Standard front axle, Suspension front axle	4
165, 185 - E/E Plus/M	Original cab, Standard front axle, Suspension front axle	4
<b>TTX (T3)</b>		
190, 210, 230 - Standard		
<b>X 70</b>		
X 70.30, X 70.40, X 70.50, X 70.60, X 70.70, X 70.80 - M/E/E-Plus		
<b>Other models</b>		
<b>F</b>		
F100, F60, F70, F80, F90 - F/GE/L/XL/GT	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
F100, F70, F80, F90 - F/GE/L/XL/GT	Original cab, Horizontal exhaust under platform on left-hand side	4
F60, F70, F80 - F Tier 2/GE Tier 2	Original cab, Tier 2 motor, 3 cylinders	4
F60, F70, F80 - F Tier 2/GE Tier 2	Foldable central original roll cage, Tier 2 motor, 3 cylinders	4
F105, F75, F85, F95 - F Tier 2/GE Tier 2/XL	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
				X	X				S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
				X	X				S	518954 [05]	55-62
					X				S	518954 [05]	55-62
				X	X				S	524733 [05]	6-55-62-214
					X				S	524733 [05]	6-55-62-214
					X	X			R	503159 [05]	6-10-15-62-167-177
					X				R	503159 [05]	6-10-15-62-167-177
					X				T	516870 [05]	6-10-21-62-167-177
					X				T	516870 [05]	6-10-21-62-167-177
						X			U	518783 [05]	21-62-167
						X			U	518782 [05]	62-167
							X		S	516508 [05]	21-62-167
									☎		
						X			S	514654 [05]	10-62-76-167-177
							X		S	514654 [05]	10-62-76-167-177
						X	X		S	522502 [05]	6-10-55-62-76-162-177
						X			S	522502 [05]	6-10-55-62-76-162
									☎		
									☎		
	X								S	337962 [FR]	45-55-62
	X								S	337961 [FR]	45-55-62
	X								T	339110 [FR]	45-55-62
	X								S	339109 [FR]	45-55-62
	X								T	339108 [FR]	45-55-62

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
			X	X		B	A			TS	X	T10-T8-U10-U8	
			X	X		B	A			TS	X	T10-T8-U10-U8	
				X		B	A			TS	X	T10-T8-U10-U8	
				X		B	A			TS	X	T10-U10	
				X		C	A			TS	X	T8-T10-U8-U10	
				X		C	A			TS	X	T10-U10	
				X	X	B	A			TS	X	T10-T12-U10-U12	10
				X	X	B	A			TS	X	T12-U12	10
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X	X	C	A	X	X	TS	X	T12-U12	10-21
					X	D	A	X		TS	X	T12-U12	21
					X	D	A	X		TS	X	T12-U12	21
					X	D	A	X		TS	X	T15	21
					X	A	A			TS	X	T12-U12	10
					X	A	A			TS	X	T15	10
					X	A	A			TS	X	T12-T15-U12	10
					X	A	A			TS	X	T15	10
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45

### RECOMMENDATIONS

- 5 - Exact make and model of cab or roll cage required  
6 - State if tractor is fitted with an original front linkage  
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
15 - Exact date of manufacture and serial number required for tractor  
21 - State if tractor has front suspension  
45 - Shock Eliminator is mandatory  
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
62 - Bracket designed for tractors with front linkage  
76 - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with trianglur

- weight frame to avoid this. The original weight carrier can then be fitted to the trianglur  
162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required- **Extra cost 200€**  
167 - Static MX lever support fitted to the side of the tractors original armrest  
177 - With a Utility loader, we can supply a bracket with or without rear links  
214 - Si tracteur avec distributeurs origine à commande monolevier, le pilotage du chargeur se fera exclusivement à partir de ces derniers (pilotage avec les distributeurs MX incompatible)

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters **R, S, T, U** indicate the level price  
☎ consult us  
**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section   
To check the price of the bracket included in a Pack, refer to section

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
F105, F75, F85, F95 - F Tier 2/GE Tier 2/XL	Foldable central original roll cage	4
<b>C-L (T2)</b>		
60, 70, 80 - Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
75 - Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
<b>CXL</b>		
65 - Standard	Original roll cage 2 rear point, Original cab	4
75, 85 - Standard	Original roll cage 2 rear point, Original cab	4
<b>CXLC</b>		
65 - Standard	Original roll cage 2 rear point, Original cab	4
75, 85 - Standard	Original roll cage 2 rear point, Original cab	4
<b>CMax</b>		
60 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
75 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
105, 85, 95 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side, Vertical exhaust through the bonnet	4
<b>CX</b>		
75 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	4
75 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	2
105, 85, 95 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	2
105, 85, 95 - Synchro/Xtrashift	Original roll cage 2 rear point, Original cab	4
70 - Standard	Original roll cage 2 rear point, Original cab	4
70 - Standard	Original roll cage 2 rear point, Original cab	2
100, 80, 90 - Standard	Original roll cage 2 rear point, Original cab	4
<b>MC</b>		
100, 105, 90, 95 - Standard	Original cab	4
115 - Standard	Original cab	4
80 - Standard	Original cab	4
<b>MC Power6 (T2)</b>		
120, 135 - Standard	Original cab	4
<b>MTX Beta Power</b>		
120, 135 - Standard	Original cab, Standard front axle, Suspension front axle	4
150, 165, 185, 200 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>MTX</b>		
110, 125 - Standard	Original cab, Standard front axle, Suspension front axle	4
140 - Standard	Original cab, Standard front axle, Suspension front axle	4
155, 175 - Standard	Original cab, Standard front axle, Suspension front axle	4
200 - Standard	Original cab, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	339107 [FR]	45-55-62
		X	X						S	523788 [05]	5-53-55-62
			X						S	516081 [05]	5-53-55-62
		X	X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
		X	X						S	518005 [05]	5-53-55-62-137
			X						S	518005 [05]	5-53-55-62-137
			X	X					T	521209 [05]	18-53-55-62
			X	X					T	521209 [05]	18-53-55-62
				X	X				T	521209 [05]	18-53-55-62
			X	X					S	519020 [05]	55-62
			X	X					S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
				X	X				S	519020 [05]	55-62
					X	X			R	502890 [05]	6-10-15-55-62-177
					X	X			R	503159 [05]	6-10-15-55-62-177
					X	X			R	502890 [05]	6-10-15-55-62-177
						X			T	516870 [05]	6-10-15-21-55-62
						X			S	522502 [05]	10-55-62-76-177
							X		S	522502 [05]	10-55-62-76-177
						X			S	504676 [05]	10-15-55-62-76-177
						X	X		S	504676 [05]	10-15-55-62-76-177
							X		S	504676 [05]	10-15-55-62-76
							X		S	504676 [05]	10-15-55-62-76

Front linkages												OPTIONS		Compatibility with MX Loaders		RECOMMENDATIONS	
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	Rear bracing	Push bar	Triangular weightframe	Power take-off						
X						B	A			TU+PM		FR		45			
X <sub>A</sub>		X				C	A			TU+PM		T6-U6		53			
X <sub>A</sub>		X				C	A			TU+PM		T6-U6		53			
X <sub>A</sub>		X				C	A			TU+PM	X	T6-U6		53			
X <sub>A</sub>		X				C	A			TU+PM	X	T6-U6		53			
X <sub>A</sub>		X				C	A			TU+PM	X	T6-U6		53			
			X			C	A			TU+PM		T6-U6		53			
			X			C	A			TU+PM		T6-T8-U6-U8		53			
			X			C	A			TU+PM		T10-T8-U10-U8		53			
			X	X		B	A			TS	X	T8-U8					
			X	X		B	A			TS	X	T10-T8-U10-U8					
			X	X		B	A			TS	X	T8-U8					
			X	X		B	A			TS	X	T10-T8-U10-U8					
			X	X		B	A			TS	X	T10-T12-U10-U12		10-139			
			X	X		B	A			TS	X	T10-T12-U10-U12		10-139			
			X	X		B	A			TS	X	T10-T8-U10-U8		10-139			
			X	X		C	A	X	X	TS	X	T12-U12		10-21			
			X	X		A	A			TS	X	T12-U12		10			
			X	X		A	A			TS	X	T15		10			
			X	X		A	A			TS	X	T12-U12		10			
			X	X		A	A			TS	X	T12-T15-U12		10			
			X	X		A	A			TS	X	T15		10			
			X	X		A	A			TS		T15		10			

**RECOMMENDATIONS** Loaders and front linkages

**5** - Exact make and model of cab or roll cage required  
**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**15** - Exact date of manufacture and serial number required for tractor  
**18** - State if tractor has vertical or horizontal exhaust  
**45** - Shock Eliminator is mandatory  
**53** - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**62** - Bracket designed for tractors with front linkage

**76** - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with trianglur weight frame to avoid this. The original weight carrier can then be fitted to the trianglur  
**137** - State if tractor has opening front widescreen, the MX loader only allows the partial opening  
**139** - State if tractor is 4L or 4,4L  
**177** - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
<b>XTX</b>		
145 - Standard	Original cab, Standard front axle, Suspension front axle	4
165 - Standard	Original cab, Standard front axle, Suspension front axle	4
185, 200, 215 - Standard	Original cab, Standard front axle, Suspension front axle	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
						X	X		S	522502 [05]	6-10-55-62-76-162-177
							X		S	522502 [05]	6-10-55-62-76-162-177
							X		S	522502 [05]	6-10-55-62-76-162-177

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	A	A			TS	X	T12-T15-U12	10
				X	X	A	A			TS	X	T15	10
				X	X	A	A			TS	X	T15	10

**RECOMMENDATIONS**  
Loaders and front linkages

**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**62** - Bracket designed for tractors with front linkage  
**76** - To allow the loader to fit, both sides of the original front weight carrier must be reduced by 100 mm. We recommend fitting a MX front linkage with triangular weight frame to avoid this. The original weight carrier can then be fitted to the triangular

**162** - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required - **Extra cost 210€**  
**177** - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments WD

Current ranges		
T4000V		
T4020, T4030, T4040 - Standard	Original cab, Exhaust on right-hand side of the bonnet	4
T4020, T4030, T4040 - Standard	Original cab, Down exhaust on right-hand side	4
T4020, T4030, T4040 - Standard	Foldable central original roll cage, Down exhaust on right-hand side	4
T4050 - Standard	Original cab, Exhaust on right-hand side of the bonnet	4
T4050 - Standard	Original cab, Down exhaust on right-hand side	4
T4050 - Standard	Foldable central original roll cage, Down exhaust on right-hand side	4
T4060 - Standard		
T4000N		
T4030, T4040 - SuperSteer	Foldable central original roll cage, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4030, T4040 - SuperSteer	Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4050 - SuperSteer	Foldable central original roll cage, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4050 - SuperSteer	Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4030, T4040 - Standard	Original cab, Exhaust on right-hand side of the bonnet	4
T4030, T4040 - Standard	Foldable central original roll cage, Down exhaust on right-hand side	4
T4030, T4040 - Standard	Original cab, Down exhaust on right-hand side	4
T4050 - Standard	Original cab, Down exhaust on right-hand side	4
T4050 - Standard	Original cab, Exhaust on right-hand side of the bonnet	4
T4050 - Standard	Foldable central original roll cage, Down exhaust on right-hand side	4
T4060 - Standard		
T4000F		
T4030, T4040 - SuperSteer	Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4030, T4040 - SuperSteer	Foldable central original roll cage, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4050 - SuperSteer	Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4050 - SuperSteer	Foldable central original roll cage, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
T4060 - SuperSteer		
TD4000F		
TD 4020, TD4030, TD4040 - Standard	Foldable central original roll cage, Down exhaust on right-hand side	4
T4		
T4.55 - Powerstar	Original roll cage 2 rear point, Original cab, Down exhaust on right-hand side, Lateral exhaust in front of the right-hand side of the cab strut	4
T4.65, T4.75 - Powerstar	Original roll cage 2 rear point, Original cab, Down exhaust on right-hand side, Lateral exhaust in front of the right-hand side of the cab strut	4
T4000		
T4020, T4030 - Standard	Original roll cage 2 rear point - rigid semi-platform, Horizontal exhaust under plateforme	4
T4040, T4050 - Standard	Original roll cage 2 rear point - rigid semi-platform, Horizontal exhaust under plateforme	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
	X								S	521858 [FR]	1-18-45-56-62-194-200
	X								S	521716 [FR]	1-18-45-56-62-194-200
	X								S	521715 [FR]	1-18-45-56-62-194-200
	X								S	521861 [FR]	1-18-45-56-62-194-200
	X								S	521860 [FR]	1-18-45-56-62-194-200
	X								S	521859 [FR]	1-18-45-56-62-194-200
									☎		
	X								S	518151 [FR]	1-45-56-62-194-200
	X								S	517326 [FR]	1-45-56-62-194-200
	X								S	517278 [FR]	1-45-56-62-194-200
	X								S	516159 [FR]	1-45-56-62-194-200
	X								S	521858 [FR]	1-18-45-56-62-194-200
	X								S	521715 [FR]	1-18-45-56-62-194-200
	X								S	521716 [FR]	1-18-45-56-62-194-200
	X								S	521860 [FR]	1-18-45-56-62-194-200
	X								S	521861 [FR]	1-18-45-56-62-194-200
	X								S	521859 [FR]	1-18-45-56-62-194-200
									☎		
	X								S	517326 [FR]	1-45-56-62-194-200
	X								S	518151 [FR]	1-45-56-62-194-200
	X								S	516159 [FR]	1-45-56-62-194-200
	X								S	517278 [FR]	1-45-56-62-194-200
									☎		
	X								S	520493 [FR]	1-37-45-55-62
		X							S	524777 [05]	45-55-62
		X	X						S	524777 [05]	45-55-62
		X	X						S	515320 [05]	18-45-55-62
			X						S	515379 [05]	45-55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
						A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
	X					C	A			TS		FR	45-200
						A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
	X					A	A			TS		FR	45-200
						A	A			TS		FR	45-200
	X					C	A			TS	X	FR	45
	X <sub>A</sub>	X				C	A			TS	X	40.5	45
	X <sub>A</sub>	X				C	A			TS	X	40.5, T6, U6	45
	X <sub>A</sub>	X				C	A			TS		T6-U6	45
	X <sub>A</sub>	X				C	A			TS		T6-U6	45

**RECOMMENDATIONS**  
Loaders and front linkages

1 - Brackets fit to clutch housing without support to rear axle  
 18 - State if tractor has vertical or horizontal exhaust  
 37 - MX valve preferred  
 45 - Shock Eliminator is mandatory  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 56 - Retractable MX joystick, positioned at front right hand side of cab  
 62 - Bracket designed for tractors with front linkage  
 194 - Bracket not compatible with lateral control valves (RH side)  
 200 - If loader or front linkage is controlled from original control valves, specify whether the tractor has original control valves with double outlets

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 ☎ consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





## Front loader/bracket

Equipments		WD
T4020, T4030 - DeLuxe	Original roll cage 2 rear point - platform on silentbloks, Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut	4
T4040, T4050 - DeLuxe	Original roll cage 2 rear point - platform on silentbloks, Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut	4
T4020, T4030 - Collectivité	Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut	4
T4040, T4050 - Collectivité	Original cab, Horizontal exhaust under platform, Lateral exhaust in front of right-hand side cab strut	4
T4020, T4030 - SuperSteer	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
T4040, T4050 - SuperSteer	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of right-hand side cab strut, Down exhaust on right-hand side	4
<b>TD5</b>		
TD5.65, TD5.75, TD5.85, TD5.95, TD5.105, TD5.115		
<b>TD5000</b>		
TD5010, TD5020, TD5030 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
TD5040, TD5050 - Standard	Original roll cage 2 rear point, Original cab, Exhaust on right-hand side of the bonnet, Down exhaust on right-hand side	4
<b>T5</b>		
T5.95, T5.105, T5.115		
<b>T5000</b>		
T5030 - Standard	Original roll cage 2 rear point, Original cab	4
T5040, T5050, T5060 - Standard	Original roll cage 2 rear point, Original cab	4
T5070 - Standard	Original roll cage 2 rear point, Original cab	4
<b>T6</b>		
T6.120, T6.140- Dual command/Electro command	Original cab, Standard front axle, Suspension front axle	4
T6.120, T6.140- Dual command SuperSteer/Electro command SuperSteer	Original cab, SuperSteer front axle	4
T6.150, T6.160- Dual command/Electro command	Original cab, Standard front axle, Suspension front axle	4
T6.150, T6.160- Dual command SuperSteer/Electro command SuperSteer	Original cab, SuperSteer front axle	4
T6.155, T6.165, T6.175 - Dual command SuperSteer/Electro command SuperSteer	Original cab, Standard front axle, Suspension front axle	4
T6.155, T6.165, T6.175 - Dual command SuperSteer/Electro command SuperSteer	Original cab, SuperSteer front axle	4
<b>T6000</b>		
T6010, T6020 - Elevage/Plus	Original roll cage, Original cab, Standard front axle, Suspension front axle	4
T6010, T6020 - Delta	Original roll cage, Original cab, Standard front axle	4
T6030 - Delta	Original roll cage, Original cab, Standard front axle	4
T6050 - Delta	Original roll cage, Original cab, Standard front axle	4
T6020, T6040, T6060 - Elite	Original cab, Standard front axle	4
T6030 - Elite/Plus	Original cab, Standard front axle	4
T6050, T6070 - Elite/Plus	Original cab, Standard front axle	4
T6020, T6040, T6060 - Elite Terraglide	Original cab, Suspension front axle	4
T6030 - Elite Terraglide/Plus Terraglide	Original cab, Suspension front axle	4
T6050, T6070 - Elite Terraglide/Plus Terraglide	Original cab, Suspension front axle	4
T6020, T6040, T6060 - Elite SuperSteer	Original cab, SuperSteer front axle	4
T6030, T6050, T6070 - Elite SuperSteer/Plus SuperSteer	Original cab, SuperSteer front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
		X	X						S	515877 [05]	45-56-62-80
			X						S	515365 [05]	45-56-62
		X	X						S	515877 [05]	45-56-62-80
			X						S	515365 [05]	45-56-62
			X						S	516518 [05]	45-56-134
			X						S	513211 [05]	45-56-134
			X	X					S	517047 [05]	18-25-37-53-55-62-168
				X	X				S	514178 [05]	18-25-37-53-55-62
			X	X					S	514402 [05]	8-53-55-56-62-136-184
				X	X				S	514402 [05]	8-53-55-56-62-136-184
					X				S	514402 [05]	8-53-55-56-62-136-184
					X	X			S	525159 [05]	6-10-62-122-157-167-172-173-177-179-187
						X			S	525160 [05]	10-62-134-157-167-172-173-179-187
						X			S	525159 [05]	6-10-62-122-157-167-172-173-177-179-187
						X			S	525160 [05]	10-62-134-157-167-172-173-179-187
							X		T	525157[05]	6-10-62-122-157-167-172-173-177-179-187
							X		T	525158 [05]	10-62-134-157-167-172-173-179-187
					X	X			S	519514 [05]	6-10-62-122-157-167-177-187
					X	X			S	519514 [05]	6-62-122-155-167-177-187
					X	X			S	514229 [05]	6-62-122-155-167-177-187
						X			S	514229 [05]	6-62-122-155-167-177-187
					X	X			S	519514 [05]	6-10-62-122-157-167-172-173-177-179-187
					X	X			S	514229 [05]	6-10-62-122-157-167-172-173-177-179-187
						X			S	519514 [05]	6-10-62-122-157-167-172-173-177-179-187
					X	X			S	514229 [05]	6-10-62-122-157-167-172-173-177-179-187
						X			S	514229 [05]	6-10-62-122-157-167-172-173-177-179-187
							X		S	519516 [05]	6-10-62-134-157-167-172-173-179-187
							X		S	514230 [05]	6-10-62-134-157-167-172-173-179-187

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE	PRICE	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
						Without loader	With loader	Rear bracing	Push bar	Triangular weightframe	Power take-off		
X <sub>A</sub>		X				C	A			TS		T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
X <sub>A</sub>		X				C	A			TS		T6-U6	45
			X			B	A			TS		T6-T8-U6-U8	
			X			B	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T6-T8-U6-U8	
			X	X		C	A			TS	X	T10-T8-U10-U8	
			X	X		C	A			TS	X	T10-U10	
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21-157
				X	X	C	A			TS		T12-U12	10-157
				X	X	C	A			TS	X	T12-U12	10-21-157
				X	X	C	A			TS		T12-U12	10-157
				X	X	C	A			TS	X	T12-U12	10-21-157
				X	X	C	A			TS		T12-U12	10-157
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21-157
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21-157
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	10-21-157
				X	X	C	A	X	X	TS	X	T12-U12	10-21-157
				X	X	C	A			TS	X	T10-T12-U10-U12	10-157
				X	X	C	A	X		TS	X	T10-T12-U10-U12	10-157
				X	X	C	A	X		TS	X	T12-U12	10-157
				X	X	D	A			TS		T12-U12	10-157
				X	X	D	A	X		TS		T12-U12	10-157

### RECOMMENDATIONS

6 - State if tractor is fitted with an original front linkage  
 8 - State if tractor has original monolever to control the rear control valves  
 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
 18 - State if tractor has vertical or horizontal exhaust  
 21 - State if tractor has front suspension  
 25 - State if tractor is fitted with a non-original cab  
 37 - MX valve preferred  
 45 - Shock Eliminator is mandatory  
 53 - Retractable MX joystick with armrest, positioned adjacent to right and side of seat  
 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
 56 - Retractable MX joystick, positioned at front right hand side of cab

62 - Bracket designed for tractors with front linkage  
 80 - State if tractor has lateral exhaust fitted to right hand side of cab or vertical exhaust through bonnet  
 122 - If tractor has Zuidberg front linkage, and chassis to clutch is fitted, between front casting and front linkage at the front, a specific bracket is required - **Extra cost 230€**  
 134 - It is mandatory for the loader to be specifically fitted with advanced locking system. Consult us if re-fitting original equipment  
 136 - If it is necessary to open the front windscreen whilst using the loader, contact us  
 155 - If tractor has electronic rear linkage with open centre hydraulic circuit (63 l/min flow rate), when fitting MX valve a hydraulic diverter union must be purchased from CNH spare parts. Ref CNH 87372883

157 - State if tractor has electronic mid mounted spool valve  
 167 - Static MX lever support fitted to the side of the tractors original armrest  
 168 - If tractor has vertical exhaust on right side of the bonnet and other loader that the T range and the Utility range ; you need to order the exhaust modification kit reference 517210 - **Extra cost 140€**  
 172 - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a specific handle is with loom is required - **Extra cost 210€**  
 173 - If the tractor is equipped with a joystick with 3 buttons and a loader with 3rd or 4th function, operated from the tractors original valve, a specific wiring loom is required - **Extra cost 140€**  
 177 - With a Utility loader, we can supply a bracket with or without rear links

179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required - **Extra cost 70€**  
 184 - If tractor with Zuidberg linkage, our bracket is compatible only with linkage directly fixed onto the front casting of tractor.  
 187 - If the tractor has original monolever cable controlled lateral valves, it can only be operated by these valves (operation with an MX valve is incompatible)

**IMPORTANT**  
 When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
 Letters R, S, T, U indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader  
 To check the price of the bracket only, refer to section  
 To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



## Front loader/bracket

Equipments		WD
T6010, T6020 - Plus Terraglide	Original cab, Suspension front axle	4
T6010, T6020 - Plus SuperSteer	Original cab, SuperSteer front axle	4
T6030, T6050 - Power Command/Range Command	Original cab, Standard front axle	4
T6070, T6080 - Power Command/Range Command	Original cab, Standard front axle	4
T6090 - Power Command/Range Command	Original cab, Standard front axle	4
T6030, T6050 - Power Command Terraglide/Range Command Terraglide	Original cab, Suspension front axle	4
T6070, T6080 - Power Command Terraglide/Range Command Terraglide	Original cab, Suspension front axle	4
T6090 - Power Command Terraglide/Range Command Terraglide	Original cab, Suspension front axle	4
T6030, T6050, T6070, T6080 - Power Command SuperSteer/Range Command SuperSteer	Original cab, SuperSteer front axle	4
T6090 - Power Command SuperSteer/Range Command SuperSteer	Original cab, SuperSteer front axle	4
<b>T7</b>		
T7.170, T7.185 - Auto Command/Range Command/Power Command	Original cab, Standard front axle	4
T7.170, T7.185 - Auto Command Terraglide/Range Command Terraglide/Power Command Terraglide	Original cab, Suspension front axle	4
T7.200, T7.210 - Auto Command/Range Command/Power Command	Original cab, Standard front axle	4
T7.200, T7.210 - Auto Command Terraglide/Range Command Terraglide/Power Command Terraglide	Original cab, Suspension front axle	4
T7.170 - Auto Command SuperSteer/Range Command SuperSteer/Power Command SuperSteer	Original cab, SuperSteer front axle	4
T7.170 - Auto Command SuperSteer/Range Command SuperSteer/Power Command SuperSteer	Original cab, SuperSteer front axle	4
T7.185, T7.200, T7.210 - Auto Command SuperSteer/Range Command SuperSteer/Power Command SuperSteer	Original cab, SuperSteer front axle	4
T7.220, T7.235, T7.250, T7.260, T7.270 - Auto Command/Range Command/Power Command	Original cab, Standard front axle, Suspension front axle	4
T7.220, T7.235, T7.250, T7.260, T7.270 Auto Command /Range Command/Power Command - SuperSteer	Original cab, SuperSteer front axle	4
<b>T7000</b>		
T7030, T7040, T7050, T7060 - Standard	Original cab, Standard front axle	4
T7030, T7040, T7050, T7060 - Power Command Terraglide/Terraglide	Original cab, Suspension front axle	4
T7030, T7040, T7050, T7060 - SuperSteer	Original cab, SuperSteer front axle	4
T7030, T7040, T7050, T7060 - Power Command	Original cab, Standard front axle	4
T7030, T7040, T7050, T7060 - Power Command SuperSteer	Original cab, SuperSteer front axle	4
T7030, T7040, T7050, T7060, T7070 - Auto Command	Original cab, Standard front axle	4
T7030, T7040, T7050, T7060, T7070 - Auto Command Terraglide	Original cab, Suspension front axle	4
T7030, T7040, T7050, T7060, T7070 - Auto Command SuperSteer	Original cab, SuperSteer front axle	4
<b>T7500</b>		
7510, 7520, 7530, 7540, 7550 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>Other models</b>		
<b>TNN</b>		
65, 75 - SuperSteer	Foldable central original roll cage, Original cab	4
<b>TNNA</b>		
70, 75 - SuperSteer	Foldable central original roll cage, Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
					X	X			S	519514 [05]	6-10-62-122-157-167-177-187
						X			S	519516 [05]	6-10-62-134-157-167-187
						X			T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
						X	X		T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
							X		T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
						X			T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
						X	X		T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
							X		T	515840 [05]	6-10-62-122-157-167-172-173-177-179-186-187
						X			T	516042 [05]	6-10-62-134-157-167-172-173-179-186-187
							X		T	516042 [05]	6-10-62-134-157-167-173-179-186-187
<b>T7</b>											
						X	X		T	523030 [05]	6-10-62-122-157-167-172-173-177-179-186-187
						X	X		T	523030 [05]	6-10-62-122-157-167-172-173-177-179-186-187
							X		T	523030 [05]	6-10-62-122-157-167-172-173-179-186-187
							X		T	523030 [05]	6-10-62-122-157-167-172-173-179-186-187
							X	X	T	523031 [05]	6-10-62-134-157-167-172-173-177-179-186-187-205
							X	X	T	523031 [05]	6-10-62-157-167-172-173-177-179-186-187-205
							X		T	523031 [05]	6-10-62-157-167-172-173-179-186-187-205
							X		U	525164 [05]	10-62-157-167-172-173-179-186-187
							X		U	525164 [05]	10-62-157-167-172-173-179-186-187
<b>T7000</b>											
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187-190
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-134-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-134-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-134-157-167-172-173-179-186-187
							X		U	516767 [05]	10-62-157-167-172-173-179-186-187
<b>T7500</b>											
							X		U	515332 [05]	6-10-56-62-128-162
<b>Other models</b>											
	X								S	508095 [FR]	1-45-56
<b>TNNA</b>											
	X								S	508095 [FR]	1-45-56

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	C	A			TS	X	T10-T12-U10-U12	10-157
				X	X	D	A			TS		T12-U12	10-157
				X	X	C	A	X		TS	X	T12-U12	10-157
				X	X	C	A	X		TS	X	T12-T15-U12	10-157
				X	X	C	A	X		TS	X	T15	10-157
				X	X	C	A	X		TS	X	T12-U12	10-157
				X	X	C	A	X		TS	X	T12-T15-U12	10-157
				X	X	D	A	X		TS		T12-U12	10-157
				X	X	D	A	X		TS		T15	10-157
				X	X	D	A	X		TS		T15	10-157
				X	X	C	A	X		TS	X	T15	10-21-157
				X	X	C	A	X		TS	X	T12-T15-U12	10-21-157
				X	X	C	A	X		TS	X	T15	10-21-157
				X	X	C	A	X		TS	X	T15	10-21-157
				X	X	D	A	X		TS		T12-U12	10-157
				X	X	D	A	X		TS		T15	10-157
				X	X	D	A	X		TS		T15	10-157
				X	X	C	A	X		TS	X	T15	10-21-157
				X	X	D	A	X		TS		T15	10-157
				X	X	C	A	X		TS	X	T15	10-134-157
				X	X	C	A	X		TS	X	T15	10-157
				X	X	D	A	X		TS		T15	10-134-157
				X	X	C	A	X		TS	X	T15	10-157
				X	X	C	A	X		TS	X	T15	10-157
				X	X	D	A	X		TS		T15	10-134-157
				X	X	D	A	X	X	TS		T15	10
	X					A	A			TS		FR	45-132
	X					A	A			TS		FR	45-132

### RECOMMENDATIONS

- Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 5 - Exact make and model of cab or roll cage required
  - 6 - State if tractor is fitted with an original front linkage
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 21 - State if tractor has front suspension
  - 45 - Shock Eliminator is mandatory
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 62 - Bracket designed for tractors with front linkage
  - 122 - If tractor has Zuidberg front linkage, and chassis to clutch is fitted, between front casting and front linkage at the front, a specific bracket is required - **Extra cost 230€**

- 128 - State if tractor has pneumatic brakes
- 132 - Compatible with MXFR loader, front linkage arms must be removed
- 134 - It is mandatory for the loader to be specifically fitted with advanced locking system. Consult us if re-fitting original equipment
- 157 - State if tractor has electronic mid mounted spool valve
- 162 - If the loader is equipped with electric function(s), operated through the original tractor spool valves a specific wiring interface is required - **Extra cost 210€**
- 167 - Static MX lever support fitted to the side of the tractors original armrest
- 172 - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a specific handle is with loom is required - **Extra cost 210€**

- 173 - If the tractor is equipped with a joystick with 3 buttons and a loader with 3rd or 4th function, operated from the tractors original valve, a specific wiring loom is required - **Extra cost 140€**
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required - **Extra cost 65€**
- 186 - If the tractors original Electrohydraulic valves do not have a joystick, an MX valve is required
- 187 - If the tractor has original monolever cable controlled lateral valves, it can only be operated by these valves (operation with an MX valve is incompatible)
- 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a

- 205 - If the tractor has original or ARIES front linkage, the arms must be removed when using the loader

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
95 - SuperSteer		
<b>TNV</b>		
55, 65, 75 - Standard	Foldable central original roll cage, Original cab	4
<b>TNVA</b>		
60, 70, 75 - Standard	Foldable central original roll cage, Original cab	4
95 - Standard		
<b>TNFA</b>		
75, 85, 95 - SuperSteer	Foldable central original roll cage, Original cab	4
<b>TNF</b>		
65, 70, 75, 80, 90, 95 - SuperSteer	Foldable central original roll cage, Original cab	4
<b>TNSA</b>		
60, 70, 75 - SuperSteer	Original roll cage 2 rear point, Original cab	4
85, 95 - SuperSteer	Original cab	4
<b>TNS</b>		
55, 60, 65, 70, 75, 80 - SuperSteer	Original roll cage 2 rear point, Original cab	4
<b>TNDA</b>		
60, 70, 75 - Standard	Original roll cage 2 rear point, Original cab	4
60, 70, 75 - Standard	Original roll cage 2 rear point, Original cab	4
85, 95 - Standard	Original roll cage 2 rear point, Original cab	4
85, 95 - Standard	Original roll cage 2 rear point, Original cab	4
<b>TND</b>		
55, 65, 75 - Standard	Original roll cage 2 rear point, Original cab	4
<b>TNA</b>		
60, 70, 75 - Standard	Original roll cage 2 rear point	4
60, 70, 75 - Standard	Original roll cage 2 rear point	4
85, 95 - Standard	Original roll cage 2 rear point	4
85, 95 - Standard	Original roll cage 2 rear point	4
<b>TN</b>		
55, 65, 70, 75 - Standard	Original roll cage 2 rear point	4
55, 65, 70, 75 - Standard	Original roll cage 2 rear point	4
<b>TDD</b>		
55, 60, 65, 70 - Standard	Original roll cage, Original cab	2/4
75, 80 - Standard	Original roll cage, Original cab	2/4
85, 90 - Standard	Original roll cage, Original cab	2/4
95 - Standard	Original roll cage, Original cab	2/4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
X									A	508175 [30C+]	1-5-57
X									A	508175 [30C+]	1-5-57
	X								S	338864 [FR]	1-8-45-57-59
X									S	338864 [FR]	1-8-45-57-59
			X						R	516145 [05]	45-56-134
			X						S	513211 [05]	45-56-134
			X						R	516145 [05]	45-56-134
	X	X							S	511039 [05]	45-55-62
	X	X							S	511039 [05]	45-55-62
			X						S	515365 [05]	45-55-62
			X						S	515365 [05]	45-55-62
	X	X							S	511039 [05]	45-55-62
	X	X							S	511038 [05]	45-55-62
			X						S	515379 [05]	45-55-62
			X						S	515379 [05]	45-55-62
	X	X							S	511038 [05]	45-55-62
	X	X							S	511038 [05]	45-55-62
		X	X						S	514179 [05]	18-25-37-53-55-62
			X	X					S	514177 [05]	18-25-37-53-55-62
				X					S	514177 [05]	18-25-37-53-55-62
				X	X				S	514177 [05]	18-25-37-53-55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
X						B	A			TS		FR	45
X						B	A			TS		FR	45
X						A	A			TS		FR	45-132
X						A	A			TS		FR	45-132
X <sub>A</sub>	X					B	A			TS		T6-U6	45
X <sub>A</sub>	X					B	A			TS		T6-U6	45
X <sub>A</sub>	X					B	A			TS		T6-U6	45
X <sub>A</sub>	X					C	A			TS		T6-U6-40.5	45
X <sub>A</sub>	X					C	A		X	TS		T6-U6	45
X <sub>A</sub>	X					C	A		X	TS		T6-U6	45
X <sub>A</sub>	X					C	A			TS		T6-U6	45
X <sub>A</sub>	X					C	A			TS		T6-U6-40.5	45
X <sub>A</sub>	X					C	A			TS	X	T6-U6	45
X <sub>A</sub>	X					C	A			TS		T6-U6-40.5	45
			X			B	A			TS		T6-U6	45
			X			B	A			TS		T6-T8-U6-U8	45
			X			B	A			TS		T8-U8	45
			X			B	A			TS		T10-T8-U10-U8	45

### RECOMMENDATIONS

- 1** - Brackets fit to clutch housing without support to rear axle
- 5** - Exact make and model of cab or roll cage required
- 8** - State if tractor has original monolever to control the rear control valves
- 18** - State if tractor has vertical or horizontal exhaust
- 25** - State if tractor is fitted with a non-original cab
- 37** - MX valve preferred
- 45** - Shock Eliminator is mandatory
- 53** - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55** - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56** - Retractable MX joystick, positioned at front right hand side of cab
- 57** - Non retractable MX joystick, positioned at front right hand side of cab
- 59** - State if tractor has hydraulic trailer brake valve
- 62** - Bracket designed for tractors with front linkage
- 132** - Compatible with MXFR loader, front linkage arms must be removed
- 134** - It is mandatory for the loader to be specifically fitted with advanced locking system. Consult us if re-fitting original equipment

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters **R, S, T, U** indicate the level price **consult us**  
**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section **To check the price of the bracket included in a Pack, refer to section**

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		VWD
<b>TDD Plus</b>		
70 - Standard	Original roll cage, Original cab	2/4
80 - Standard	Original roll cage, Original cab	2/4
90 - Standard	Original roll cage, Original cab	2/4
95 - Standard	Original roll cage, Original cab	2/4
<b>TLA</b>		
70 - Standard	Original roll cage, Original cab	2/4
100, 80, 90 - Standard	Original roll cage, Original cab	2/4
<b>TL</b>		
70 - Standard	Original roll cage, Original cab	2/4
100, 80, 90 - Standard	Original roll cage, Original cab	2/4
<b>TSA</b>		
100, 110 - Plus/Standard	Original roll cage, Original cab, Standard front axle	4
115 - Plus/Standard	Original roll cage, Original cab, Standard front axle	4
125, 135 - Plus/Standard	Original roll cage, Original cab, Standard front axle	4
100, 110 - Plus Terraglide/Terraglide	Original cab, Suspension front axle	4
115 - Plus Terraglide/Terraglide	Original cab, Suspension front axle	4
125, 135 - Terraglide	Original cab, Suspension front axle	4
100, 110 - Plus SuperSteer/SuperSteer	Original cab, SuperSteer front axle	4
115, 125, 135 - Plus SuperSteer/SuperSteer	Original cab, SuperSteer front axle	4
125, 135 - Plus Terraglide	Original cab, Suspension front axle	4
100, 110 - Delta	Original roll cage, Original cab, Standard front axle	4
115 - Delta	Original roll cage, Original cab, Standard front axle	4
130 - Delta	Original roll cage, Original cab, Standard front axle	4
<b>L</b>		
60, 65 - Standard	Original roll cage, Original cab	2/4
75, 85, 95 - Standard	Original roll cage, Original cab	2/4
<b>TS</b>		
90 - Standard	Original roll cage, Original cab	2/4
100, 110 - Standard	Original roll cage, Original cab	2/4
115 - Standard	Original roll cage, Original cab	4
<b>40</b>		
5640, 6640 - SL	Original roll cage, Original cab	2/4
5640, 6640 - SL Pack	Original roll cage, Original cab	2/4
7740 - SL Pack	Original roll cage, Original cab	4
7840 - SL Pack	Original roll cage, Original cab	4
5640, 6640 - SLE	Original cab	2/4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
		X	X						S	514179 [05]	18-25-37-53-55-62
			X	X					S	514177 [05]	18-25-37-53-55-62
				X					S	514177 [05]	18-25-37-53-55-62
				X	X				S	514177 [05]	18-25-37-53-55-62
			X	X					S	514402 [05]	8-53-55-56-62-136
				X	X				S	514402 [05]	8-53-55-56-62-136
			X	X					S	500693 [05]	8-15-53-55-56-62-136
				X	X				S	500693 [05]	8-15-53-55-56-62-136
					X	X			S	519514 [05]	6-10-62-122-167-177
					X	X			S	514229 [05]	6-10-62-122-167-177
						X			S	514229 [05]	6-10-62-122-167-177
					X	X			S	519514 [05]	6-10-62-122-167-177
					X	X			S	514229 [05]	6-10-62-122-167-177
						X			S	514229 [05]	6-10-62-122-167-177
						X			S	519516 [05]	10-62-134-167
						X			S	514230 [05]	10-62-134-167
						X			S	514229 [05]	6-10-62-122-167-177
					X	X			S	519514 [05]	6-62-122-155-167-177
					X	X			S	514229 [05]	6-62-122-155-167-177
						X			S	514229 [05]	6-62-122-155-167-177
			X	X					S	500693 [05]	8-53-55-56-62
				X	X				S	500693 [05]	8-53-55-56-62
				X	X				S	507049 [05]	10-15-35-55-62
				X	X				S	507049 [05]	10-15-35-55-62
				X	X				T	507052 [05]	10-15-35-55-62
				X	X				S	507051 [05]	35-44-55-62
				X	X				S	507051 [05]	10-35-55-62
				X	X				S	507051 [05]	10-35-55-62
				X	X				T	507054 [05]	10-35-55-62
				X	X				S	507051 [05]	10-35-55-62

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
			X			B	A			TS		T6-U6	
			X			B	A			TS		T6-T8-U6-U8	
			X			B	A			TS		T8-U8	
			X			B	A			TS		T10-T8-U10-U8	
			X	X		C	A			TS	X	T8-U8	53
			X	X		C	A			TS	X	T10-T8-U10-U8	53
				X		B	A			TS		T8-U8	53
				X		B	A			TS		T10-T8-U10-U8	53
				X	X	C	A			TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	10-21
				X	X	C	A	X	X	TS	X	T12-U12	10-21
				X	X	C	A			TS	X	T10-T12-U10-U12	10
				X	X	C	A	X		TS	X	T10-T12-U10-U12	10
				X	X	C	A	X		TS	X	T12-U12	10
				X	X	D	A			TS		T12-U12	10
				X	X	D	A	X		TS		T12-U12	10
				X	X	C	A	X		TS	X	T12-U12	10
				X	X	C	A			TS	X	T10-T12-U10-U12	
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	
				X	X	C	A	X	X	TS	X	T12-U12	
				X		B	A			TS		T8-U8	
				X		B	A			TS		T10-T8-U10-U8	
				X	X	C	A			TS	X	T10-T8-U10-U8	10-15-84
				X	X	C	A			TS	X	T10-T12-U10-U12	10-15-84
				X	X	C	A			TS	X	T10-T12-U10-U12	10-15-84
				X	X	C	A			TS		T10-U10	84
				X	X	C	A			TS		T10-U10	10-84
				X	X	C	A			TS		T10-T12-U10-U12	10-84
				X	X	C	A	X		TS		T12-U12	10-84
				X	X	C	A			TS		T10-U10	10-84

**RECOMMENDATIONS** Loaders and front linkages

6 - State if tractor is fitted with an original front linkage  
8 - State if tractor has original monolever to control the rear control valves  
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
15 - Exact date of manufacture and serial number required for tractor  
18 - State if tractor has vertical or horizontal exhaust  
21 - State if tractor has front suspension  
25 - State if tractor is fitted with a non-original cab  
35 - If loader hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements (this does not apply when using MX hydraulic system) - **Extra cost 160€**  
37 - MX valve preferred  
44 - State if tractor has original roll cage  
53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination  
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
56 - Retractable MX joystick, positioned at front right hand side of cab

62 - Bracket designed for tractors with front linkage  
84 - If front linkage hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements - **Extra cost 160€**  
122 - If tractor has Zuidberg front linkage, and chassis to clutch is fitted, between front casting and front linkage at the front, a specific bracket is required - **Extra cost 230€**  
134 - It is mandatory for the loader to be specifically fitted with advanced locking system. Consult us if re-fitting original equipment  
136 - If it is necessary to open the front windscreen whilst using the loader, contact us

155 - If tractor has electronic rear linkage with open centre hydraulic circuit (63 l/min flow rate), when fitting MX valve a hydraulic diverter union must be purchased from CNH spare parts. Ref CNH 87372883  
167 - Static MX lever support fitted to the side of the tractors original armrest  
177 - With a Utility loader, we can supply a bracket with or without rear links

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
7740 - SLE	Original cab	4
7840 - SLE	Original cab	4
8240, 8340 - SLE	Original cab	4
<b>90</b>		
100.90 - Standard	Original cab	4
110.90 - Standard	Original cab	4
<b>TM</b>		
115, 120, 125 - Standard	Original cab, Standard front axle	4
130, 135, 140, 150 - Standard	Original cab, Standard front axle	4
130, 135, 140, 150 - Standard	Original cab, Standard front axle	4
155, 165, 175, 180, 190 - Standard	Original cab, Standard front axle	4
115, 120, 125 - SuperSteer	Original cab, SuperSteer front axle	4
130, 135, 140, 150 - SuperSteer	Original cab, SuperSteer front axle	4
155, 175, 190 - SuperSteer	Original cab, SuperSteer front axle	4
115, 120, 125 - Terraglide	Original cab, Suspension front axle	4
130, 135, 140, 150 - Terraglide	Original cab, Suspension front axle	4
130, 135, 140, 150 - Terraglide	Original cab, Suspension front axle	4
155, 165, 175, 190 - Terraglide	Original cab, Suspension front axle	4
<b>TVT</b>		
135, 145, 155, 170, 190 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>M</b>		
100 - Standard	Original cab	4
115 - Standard	Original cab	4
135 - Standard	Original cab	4
160 - Standard	Original cab	4
<b>60</b>		
8160 - Standard	Original cab	4
8260 - Standard	Original cab	4
8360 - Standard	Original cab	4
8560 - Standard	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
					X	X			S	507051 [05]	10-35-55-62
					X	X			T	507054 [05]	10-35-55-62
						X			T	507054 [05]	10-35-55-62
					X	X			T	518523 [05]	55-62
						X			T	518523 [05]	55-62
					X				T	512322 [05]	55-62-63-135
					X	X			T	512322 [05]	55-62-63
					X	X			T	512322 [05]	55-62-63-135
						X			T	512322 [05]	55-62-63
					X	X			U	512323 [05]	10-55-134
						X			U	512323 [05]	10-55-134
						X			U	512323 [05]	10-55-134
					X				T	512322 [05]	55-62-63-135
					X	X			T	512322 [05]	55-62-63
					X	X			T	512322 [05]	55-62-63-135
						X			T	512322 [05]	55-62-63
							X		U	515332 [05]	6-10-56-62-64-66-128-190
					X	X			T	512322 [05]	15-35-55-62-63
					X				T	512322 [05]	15-35-55-62-63
					X	X			T	512322 [05]	15-35-55-62-63
						X			T	512322 [05]	10-15-35-55-62
					X	X			T	512322 [05]	15-35-55-62-63
					X				T	512322 [05]	15-35-55-62-63
					X	X			T	512322 [05]	15-35-55-62-63
						X			T	512322 [05]	10-15-35-55-62

Front linkages												RECOMMENDATIONS	
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	C	A			TS		T10-T12-U10-U12	10-84
				X	X	C	A	X		TS		T12-U12	10-84
				X	X	C	A	X		TS		T12-U12	10-84
				X	X	C	A	X	X	TS	X	T12-U12	63-135
				X	X	C	A	X	X	TS	X	T15	63
				X	X	C	A	X	X	TS	X	T12-U12	63-135
				X	X	C	A	X	X	TS	X	T15	63
				X	X	C	A	X		TS		T12-T15-U12	10
				X	X	C	A	X		TS		T15	10
				X	X	C	A	X		TS	X	T15	10
				X	X	C	A	X		TS	X	T12-U12	63-135
				X	X	C	A	X		TS	X	T15	63
				X	X	C	A	X		TS	X	T12-U12	63-135
				X	X	C	A	X		TS	X	T15	63
				X	X	D	A	X	X	TS		T15	10-142
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	15-63-84
				X	X	C	A	X	X	TS	X	T12-U12	15-63-84
				X	X	C	A	X	X	TS	X	T12-T15-U12	15-63-84
				X	X	C	A	X	X	TS	X	T15	15-63-84
				X	X	C	A	X	X	TS	X	T10-T12-U10-U12	15-63-84
				X	X	C	A	X	X	TS	X	T12-U12	15-63-84
				X	X	C	A	X	X	TS	X	T12-T15-U12	15-63-84
				X	X	C	A	X	X	TS	X	T15	10-15-84

**RECOMMENDATIONS** Loaders and front linkages

**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**15** - Exact date of manufacture and serial number required for tractor  
**35** - If loader hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements (this does not apply when using MX hydraulic system) - **Extra cost 160€**  
**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat

**56** - Retractable MX joystick, positioned at front right hand side of cab  
**62** - Bracket designed for tractors with front linkage  
**63** - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**  
**64** - For loaders connected using original tractor valves, and fitted with more than one electrovalve function, specific lever and wiring loom is required - **Extra cost 200€**  
**66** - For loaders with an electric 3rd function operated through the original tractor spool valves, we supply a specific wiring loom to connect directly to the tractor wiring circuit  
**84** - If front linkage hydraulics are fed from the «DE LUXE» original tractor valves, it is recommended to use an MX hydraulic feed plate leaving rear tractor couplings free for rear mounted implements - **Extra cost 160€**

**128** - State if tractor has pneumatic brakes  
**134** - It is mandatory for the loader to be specifically fitted with advanced locking system. Consult us if re-fitting original equipment  
**135** - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment  
**142** - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage. **Extra cost 200€**

**190** - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70 €**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		VWD
<b>Other models</b>		
<b>Multis</b>		
136, 146, 156 - Standard	Foldable central original roll cage, Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Original cab	4
<b>Dionis</b>		
110, 120 - Standard	Foldable central original roll cage, Original cab	4
110, 120 - Standard	Foldable central original roll cage, Original cab	2
130, 140 - Standard	Foldable central original roll cage, Original cab	4
130, 140 - Standard	Foldable central original roll cage, Original cab	2
<b>Fructus</b>		
110, 120 - Standard	Foldable central original roll cage, Original cab	4
110, 120 - Standard	Foldable central original roll cage, Original cab	2
120 - Standard	Foldable central original roll cage, Original cab	2
130, 140 - Standard	Foldable central original roll cage, Original cab	4
130, 140 - Standard	Foldable central original roll cage, Original cab	2
<b>Palès</b>		
210, 220 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Original cab	4
230, 240 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Original cab	4
<b>RB</b>		
130, 140 - Standard	Foldable central original roll cage	4
<b>Celtis</b>		
426 - RA	Original roll cage	4
426 - RC/RX	Original cab	4
436, 446 - RA	Original roll cage	4
436, 446 - RC/RX	Original cab	4
456 - RA	Original roll cage	4
456 - RC/RX	Original cab	4
<b>Ergos</b>		
436, 446 - Standard	Original cab, Mechanical transmission	2/4
456, 466 - Standard	Original cab, Mechanical transmission	2/4
446 - Hydroshift	Original cab, Hydroshift transmission	2/4
456, 466 - Hydroshift	Original cab, Hydroshift transmission	2/4
<b>Arès II</b>		
546 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
556, 566 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
X									A	338308 [30C+]	1-45-68
X									A	338189 [30C+]	5-57-60-69
X									A	338189 [30C+]	5-57-60-69
X									A	338189 [30C+]	5-57-60-69
X									A	338189 [30C+]	5-57-60-69
X									S	338548 [FR]	5-53-55-57-60-62-107
X									S	338548 [FR]	5-53-55-57-60-62-107
X									S	338548 [FR]	5-53-55-57-60-62-107
X									R	338645 [FR]	5-53-57-60-107
X									R	338645 [FR]	5-53-57-60-107
	X								S	514312 [05]	5-53-55-62
	X	X							S	514312 [05]	5-53-55-62
X									S	338844 [FR]	53-55
			X	X					S	521487 [05]	42-55-62-107-136
			X	X					S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	521487 [05]	42-55-62-107-136
				X	X				S	504176 [05]	1-56-62-107-123-130
				X	X				S	509081 [05]	1-56-62-123-130
				X	X				S	509081 [05]	1-56-62-123-130
				X	X				S	505283 [05]	6-8-42-55-62-63-74-75-107
				X	X				S	505283 [05]	6-8-42-55-62-63-74-75-107

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
						C	A			TU+PM		30C	
X						C	A			TU+PM			
X						C	A			TU+PM		FR	53
X <sub>A</sub>		X				B	A			TU+PM		40.5	53
X <sub>A</sub>		X				B	A			TU+PM		T6-U6-40.5	53
X						C	A			TU		FR	53
			X	X		B	A			TS	X	T8-U8	15-124
			X	X		B	A			TS	X	T8-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	15-124
			X	X		B	A			TS	X	T10-T8-U10-U8	124
			X	X		B	A			TS	X	T10-T12-U10-U12	124
			X	X		A	A			TS	X	T10-T8-U10-U8	124
			X	X		A	A			TS	X	T10-T12-U10-U12	124
				X	X	B	A	X*R38		TS	X	T10-T8-U10-U8	21-63-115
				X	X	B	A	X*R38		TS	X	T10-T12-U10-U12	21-63-115

- RECOMMENDATIONS** Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 5 - Exact make and model of cab or roll cage required
  - 6 - State if tractor is fitted with an original front linkage
  - 8 - State if tractor has original monolever to control the rear control valves
  - 15 - Exact date of manufacture and serial number required for tractor
  - 21 - State if tractor has front suspension
  - 42 - For loaders with a 3rd or/and a 4th function electrovalve, operated through the original tractor spool valves with a mechanical single lever, please order an electro button switch kit from the tractor manufacturers spare parts department (ref.77 00 047 002). Special wiring loom supplied
  - 45 - Shock Eliminator is mandatory
  - 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 57 - Non retractable MX joystick, positioned at front right hand side of cab
  - 60 - State if tractor has dual pump hydraulic circuit
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Si tracteur avec circuit hydraulique Load Sensing, les distributeurs hydrauliques MX sont fournis avec signal de charge - **Without Extra cost**
  - 68 - Retractable MX joystick without armrest, positioned adjacent to right hand side of seat
  - 69 - For tractors with dual pump hydraulic circuit, a specific fitting kit is supplied to take the hydraulic supply before the original tracteur couplings - **Extra cost 100€**
  - 74 - If loader has 3rd or/and 4th function electro-valve, fitted to a tractor with the ELECTROPILOT option, a specific fitting kit is required- **Extra cost 140€**
  - 75 - For loaders with Fast-Lock or Speed-Link fitted to a tractor with ELECTROPILOT option, a specific lever and wiring loom is required - **Extra cost 210€**
  - 107 - For a tractor fitted with a Tract Equipment front linkage a specific bracket is required - **Extra cost 230€**
  - 115 - When fitting a front PTO unit to first generation tractors, ensure the engine pulley is able to accept an interface coupling. If not, order a antivibration kit from spare parts department
  - 123 - If tractor is fitted with a mower, state exact make and model
  - 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department
  - 130 - If tractor has Front pilot + Ergopilot option contact us
  - 136 - If it is necessary to open the front windscreen whilst using the loader, contact us

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





Equipments		WD
616 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
656 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
696 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
816, 826, 836 - RZ	Original cab, Standard front axle, Suspension front axle, Quadri-shift transmission, Full PowerShift transmission	4
<b>Temis</b>		
550 - X	Original cab	4
<b>Cérès</b>		
320, 325 - Standard	Original roll cage, Original cab	2/4
330, 335, 340, 345, 346 - Standard	Original roll cage, Original cab	2/4
355 - Standard	Original roll cage, Original cab	2/4
75 - DPS	Original roll cage, Original cab	2/4
85, 95 - DPS	Original roll cage, Original cab	2/4
75 - Perkins	Original roll cage, Original cab	2/4
85, 95 - MWM	Original roll cage, Original cab	2/4
<b>Cergos</b>		
330, 335, 340, 345 - Standard	Original cab	4
350, 355 - Standard	Original cab	4
<b>Ergos</b>		
100, 85, 90, 95 - Standard	Original cab, Mechanical transmission	2/4
105, 110 - Standard	Original cab, Mechanical transmission	2/4
100, 95 - Hydrosift	Original cab, Hydrosift transmission	2/4
105, 110 - Hydrosift	Original cab, Hydrosift transmission	2/4
<b>32, 34</b>		
70.32 - PA/PE	Original roll cage	2
70.34 - PA/PE	Original roll cage	4
70.32 - PS/PX	Original cab	2
70.34 - PS/PX	Original cab	4
80.32 - PA/PE	Original roll cage	2
80.34 - PA/PE	Original roll cage	4
80.32 - PS/PX	Original cab	2
80.34 - PS/PX	Original cab	4
75.32, 85.32, 90.32 - MA/ME	Original roll cage	2
75.34, 85.34, 90.34 - MA/ME	Original roll cage	4
75.32, 85.32, 90.32 - MS/MX/TX	Original cab	2
75.34, 85.34, 90.34 - MS/MX/TX	Original cab	4
90.34 - FT	Original cab, Sloping bonnet bonnet	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
					X	X			T	500270 [05]	6-8-42-55-62-63-74-75-107
						X			T	500270 [05]	6-8-42-55-62-63-74-75-107
						X	X		T	500270 [05]	6-8-42-55-62-63-74-75-107
							X		U	504836 [05]	6-8-10-42-55-62-74-75
					X	X			S	505286 [05]	55-62
			X	X					S	505735 [05]	44-55-62-107
				X	X				S	505735 [05]	44-55-62-107
					X				S	505735 [05]	44-55-62-107
			X	X					S	505735 [05]	44-55-62-107
			X	X					S	505735 [05]	44-55-62-107
			X	X					S	500341 [05]	32-55-62
			X	X					S	500341 [05]	32-55-62
				X	X				S	505735 [05]	56-62-107
					X	X			S	505735 [05]	56-62-107
				X	X				S	505735 [05]	56-62-107-123
					X	X			S	504283 [05]	1-56-62-107-123
					X	X			S	509053 [05]	1-56-62-123
					X	X			S	509053 [05]	1-56-62-123
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62
			X	X					S	500341 [05]	55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	B	A	X*R38	X*R38	TS	X	T10-T12-U10-U12	21-63-124-142
				X	X	B	A	X*R38	X*R38	TS	X	T12-U12	21-63-124-142
				X	X	B	A	X*R38	X*R38	TS	X	T12-T15-U12	21-63-124-142
				X	X	C	A	X*R38	X*R38	TS	X	T15	10-89-142-164
				X		B	A	X	X	TS		T10-T12-U10-U12	
			X	X		B	A			TS	X	T8-U8	124
			X	X		B	A			TS	X	T10-T8-U10-U8	124
			X	X		B	A			TS	X	T10-U10	124
			X	X		B	A			TS		T8-U8	124
			X	X		B	A			TS		T10-T8-U10-U8	124
			X	X		A	A			TS		T10-T8-U10-U8	
			X	X		B	A			TS		T10-T8-U10-U8	124
			X	X		B	A			TS		T10-T12-U10-U12	124
			X	X		B	A			TS		T10-T8-U10-U8	124
			X	X		B	A			TS		T10-T12-U10-U12	124
			X	X		A	A			TS		T10-T8-U10-U8	
			X	X		A	A			TS		T10-T12-U10-U12	
			X	X		A	A			TS		T10-T8-U10-U8	
			X	X		A	A			TS		T10-T8-U10-U8	
			X	X		A	A			TS		T10-T8-U10-U8	

- RECOMMENDATIONS** Loaders and front linkages
- 1 - Brackets fit to clutch housing without support to rear axle
  - 6 - State if tractor is fitted with an original front linkage
  - 8 - State if tractor has original monolever to control the rear control valves
  - 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
  - 21 - State if tractor has front suspension
  - 32 - Date of manufacture of tractor required when fitting MX hydraulic system
  - 42 - For loaders with a 3rd or/and a 4th function electrovalve, operated through the original tractor spool valves with a mechanical single lever, please order an electro button switch kit from the tractor manufacturers spare parts department (ref.77 00 047 002). Special wiring loom supplied
  - 44 - State if tractor has original roll cage
  - 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
  - 56 - Retractable MX joystick, positioned at front right hand side of cab
  - 62 - Bracket designed for tractors with front linkage
  - 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**
  - 74 - If loader has 3rd <sup>or</sup> and 4th function electro-valve, fitted to a tractor with the ELECTROPILOT option, a specific fitting kit is required - **Extra cost 140€**
  - 75 - For loaders with Fast-Lock or Speed-Link fitted to a tractor with ELECTROPILOT option, a specific lever and wiring loom is required - **Extra cost 210€**
  - 89 - Rear bracing does not go to rear axle
  - 107 - For a tractor fitted with a Tract Equipment front linkage a specific bracket is required - **Extra cost 230€**
  - 123 - If tractor is fitted with a mower, state exact make and model
  - 124 - To fit front PTO unit, ensure that the tractor is equipped with a pre-machined engine pulley that is able to accept a drive shaft pulley. If not, order it from the spare parts department
  - 142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**
  - 164 - When ordering a front PTO, state the exact engine type

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
<b>MI</b>		
650 - Standard		
750, 850 - Standard	Original cab, Mechanical transmission	2
754, 854 - Standard	Original cab, Mechanical transmission	4
950 - Standard	Original cab	2
954 - Standard	Original cab	4
<b>Arès</b>		
540 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
546 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
550 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
556, 566 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
610 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
616 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
620, 630 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
626, 636 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
640 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
696 - RX/RZ	Original cab, Standard front axle, Suspension front axle	4
710, 720 - RZ	Original cab	4
715, 725 - RZ	Original cab, Standard front axle, Suspension front axle	4
735 - RZ	Original cab, Standard front axle, Suspension front axle	4
815, 825 - RZ	Original cab, Standard front axle, Suspension front axle	4
<b>Gamme T</b>		
103.52 - TX	Original cab	2
103.54 - TX	Original cab	4
106.54 - TS	Original cab	4
106.54 - TL	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
									<b>S</b>	500341 [05]	55-62-123
				X	X				<b>S</b>	500341 [05]	55-62-123
					X	X			<b>T</b>	511368 [05]	56-62-123
					X	X			<b>T</b>	511368 [05]	56-62-123
				X	X				<b>S</b>	505282 [05]	6-8-42-55-62-63-107
				X	X				<b>S</b>	505283 [05]	6-8-42-55-62-63-74-75-107
					X	X			<b>S</b>	505282 [05]	6-8-42-55-62-63-107
					X	X			<b>S</b>	505283 [05]	6-8-42-55-62-63-74-75-107
					X	X			<b>T</b>	500270 [05]	6-8-42-55-62-63-107
					X	X			<b>T</b>	500270 [05]	6-8-42-55-62-63-74-75-107
						X			<b>T</b>	500270 [05]	6-8-42-55-62-63-107
						X	X		<b>T</b>	500270 [05]	6-8-42-55-62-63-74-75-107
							X		<b>U</b>	504836 [05]	6-8-42-55-62-63
							X		<b>U</b>	504836 [05]	6-8-10-42-55-62-63
							X		<b>U</b>	505245 [05]	6-8-10-42-55-62-63
							X		<b>U</b>	504836 [05]	6-8-10-42-55-62-63
					X				<b>T</b>	511368 [05]	55-62
					X	X			<b>T</b>	511368 [05]	55-62
						X			<b>T</b>	511745 [05]	55-62
						X			<b>T</b>	511745 [05]	55-62

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
						<b>A</b>	<b>A</b>			<b>TS</b>		T10-T8-U10-U8	
			X	X		<b>C</b>	<b>A</b>			<b>TS</b>	X	T10-T12-U10-U12	
				X	X	<b>B</b>	<b>A</b>	X*R38		<b>TS</b>		T10-T8-U10-U8	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38		<b>TS</b>	X	T10-T8-U10-U8	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38		<b>TS</b>		T10-T12-U10-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38		<b>TS</b>	X	T10-T12-U10-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>		T10-T12-U10-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>	X	T10-T12-U10-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>		T12-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>	X	T12-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>	X	T12-T15-U12	21-63-115
				X	X	<b>B</b>	<b>A</b>	X*R38	X*R38	<b>TS</b>	X	T12-T15-U12	21-63-115
				X	X	<b>C</b>	<b>A</b>	X**R38	X*R38	<b>TS</b>		T15	10-89
				X	X	<b>C</b>	<b>A</b>	X**R38	X*R38	<b>TS</b>	X	T15	10-89
				X	X	<b>C</b>	<b>A</b>		X*R38	<b>TS</b>		T15	10-89
				X	X	<b>C</b>	<b>A</b>		X*R38	<b>TS</b>	X	T15	10-82
					X	<b>C</b>	<b>A</b>			<b>TS</b>	X	T10-T12-U10-U12	
					X	<b>C</b>	<b>A</b>	X		<b>TS</b>	X	T12-U12	
					X	<b>C</b>	<b>A</b>	X		<b>TS</b>	X	T12-U12	

**RECOMMENDATIONS** Loaders and front linkages

**6** - State if tractor is fitted with an original front linkage  
**8** - State if tractor has original monolever to control the rear control valves  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**21** - State if tractor has front suspension  
**42** - For loaders with a 3rd or/and a 4th function electrovalve, operated through the original tractor spool valves with a mechanical single lever, please order an electro button switch kit from the tractor manufacturers spare parts department (ref.77 00 047 002). Special wiring loom supplied

**55** - Non retractable MX joystick, positioned adjacent to right hand side of seat  
**56** - Retractable MX joystick, positioned at front right hand side of cab  
**62** - Bracket designed for tractors with front linkage  
**63** - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic circuit - **Without Extra cost**  
**74** - If loader has 3rd or/and 4th function electro-valve, fitted to a tractor with the ELECTROPILOT option, a specific fitting kit is required - **Extra cost 140€**  
**75** - For loaders with Fast-Lock or Speed-Link fitted to a tractor with ELECTROPILOT option, a specific lever and wiring loom is required - **Extra cost 210€**

**82** - Push bar fixed under axle  
**89** - Rear bracing does not go to rear axle  
**107** - For a tractor fitted with a Tract Equipment front linkage a specific bracket is required - **Extra cost 230€**  
**115** - When fitting a front PTO unit to first generation tractors, ensure the engine pulley is able to accept an interface coupling. If not, order an antivibration kit from spare parts department  
**123** - If tractor is fitted with a mower, state exact make and model

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price **consult us**

**X<sub>A</sub>** : R10 front linkage at price **A**, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
<b>TS</b>	Specific triangular weight-frame for original weight carrier
<b>TU+PM</b>	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



SAME

SAME



Equipments W/D

Current ranges		
<b>Walker</b>		
30 40, 50		
<b>Frutteto 3</b>		
80 - S/Standard	Original cab, Down exhaust on left-hand side	4
80 - S/Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
100, 90 - S/Standard	Foldable central original roll cage, Down exhaust on left-hand side	4
100, 90 - S/Standard	Original cab, Down exhaust on left-hand side	4
110 - Standard		
90.3, 110 - S		
60, 80 - Classic	Foldable central original roll cage, Down exhaust on left-hand side	4
60, 80 - Classic	Original cab, Down exhaust on left-hand side	4
90 - Classic	Original cab, Down exhaust on left-hand side	4
90 - Classic	Foldable central original roll cage, Down exhaust on left-hand side	4
70, 80.4, 100 - Classic		
80, 90.3, 90, 100, 110 - V		
<b>Argon 3</b>		
65, 75 - Standard	Original roll cage 2 rear point, LOCHMANN cab, Down exhaust on left-hand side	4
80 - Standard		
<b>Tiger</b>		
60, 65, 70, 75 - Standard	Original roll cage 2 rear point, Down exhaust on left-hand side	4
<b>Dorado 3</b>		
60, 70, 80 - Classic	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
90 - Classic	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
60, 80 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100, 90 - Standard	Original roll cage 2 rear point, Original cab, Lateral exhaust in front of left-hand side cab strut	4
100 - Hiline	Original cab, Lateral exhaust in front of left-hand side cab strut	4
<b>Explorer 3</b>		
100, 85 - T Tier 3	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
85 - TB Tier 3	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
100 - TB Tier 3	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
90, 105 - T Classic	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, Down exhaust on left-hand side	4
85 - GS Tier 3/Standard Tier 3	Original roll cage 2 rear point, Original cab	4
100, 110 - GS Tier 3/Standard Tier 3	Original roll cage 2 rear point, Original cab	4
<b>Silver 3</b>		
100, 110 - Continuo/Standard	Original cab	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
	X								T	518646 [FR]	6-45-55-62-180
	X								S	518645 [FR]	6-45-55-62-180
	X								S	518647 [FR]	6-45-55-62-180
	X								T	518648 [FR]	6-45-55-62-180
	X								S	518645 [FR]	6-45-55-62-180
	X								T	518646 [FR]	6-45-55-62-180
	X								T	518648 [FR]	6-45-55-62-180
	X								S	518647 [FR]	6-45-55-62-180
	X								T	516717 [05]	2-5-37-45-55-62
		X							T	516717 [05]	2-5-37-45-55-62
		X							T	523841 [05]	6-37-45-50-56-62
			X						T	523841 [05]	6-37-45-50-56-62
		X							T	519147 [05]	6-37-45-50-56-62
			X						T	519147 [05]	6-37-45-50-56-62
			X						T	519147 [05]	6-37-45-50-56-62
				X					S	519423 [05]	6-55-62-177
			X	X					S	519162 [05]	6-55-62-177
				X					S	519162 [05]	6-55-62-177
				X					S	523282 [05]	6-55-62
				X					S	523104 [05]	6-55-62-137-177
				X	X				S	523104 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-62-137-167-172-177-179-193

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X					C	A			TU+PM		FR	45
	X <sub>A</sub>	X				C	A					40.5	45-188
	X <sub>A</sub>	X				C	A					40.5	45-188
	X <sub>A</sub>	X				C	A			TU+PM		40.5	45-188
	X <sub>A</sub>	X				C	A			TU+PM		T6-U6	45
	X <sub>A</sub>	X				C	A			TU+PM		40.5	45-188
	X <sub>A</sub>	X				C	A			TU+PM		T6-U6	45
	X <sub>A</sub>	X				C	A			TU+PM		T6-U6	45
			X	X		B	A			TU		T8-U8	
			X			B	A			TU		T6-T8-U6-U8	
			X			B	A			TU		T8-U8	
			X	X		B	A			TU		T8-U8	
			X	X		B	A			TU+PM		T8-U8	
			X	X		B	A			TU+PM		T8-T10-U8-U10	
			X	X		B	A			TU+PM		T10-T8-U10-U8	

**RECOMMENDATIONS** Loaders and front linkages

5 - Exact make and model of cab or roll cage required  
6 - State if tractor is fitted with an original front linkage  
37 - MX valve preferred  
45 - Shock Eliminator is mandatory  
50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab  
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
56 - Retractable MX joystick, positioned at front right hand side of cab  
62 - Bracket designed for tractors with front linkage

137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening  
167 - Static MX lever support fitted to the side of the tractors original armrest  
172 - If the tractor is equipped with a joystick with only one button and a loader with more than one electric function operated from the tractors original valve, a specific handle is with loom is required- **Extra cost 210€**  
177 - With a Utility loader, we can supply a bracket with or without rear links  
179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required- **Extra cost 70€**

180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - **Extra cost 180€**  
188 - Compatible with MX 40.5 loader, front linkage arms must be removed  
193 - Tractor with 58 liter/mn or 90 liter/mn hydraulic circuit, the MX control valves are supplied with Load Sensing - **Without Extra cost**

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







SAME

SAME



Equipments		WD
<b>Argon</b>		
50, 60, 70 - Standard	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, LOCHMANN cab SLH7, LOCHMANN cab SLH8	4
50, 60, 70 - Top	Original roll cage 2 rear point, Original roll cage 4 points on clutch + rear axle, LOCHMANN cab SLH7, LOCHMANN cab SLH8	4
<b>Dorado</b>		
100, 70, 75, 90 - S/V	Original cab	4
100, 70, 75, 90 - S/V	Foldable central original roll cage	4
100, 70, 75, 90 - F	Original cab	4
100, 70, 75, 90 - F	Foldable central original roll cage	4
55, 56, 60, 65, 66 - Standard	Original roll cage 2 rear point, Original cab	4
70, 75, 76 - Standard	Original roll cage 2 rear point, Original cab	4
85, 86 - Standard	Original roll cage 2 rear point, Original cab	4
56, 66 - Classic	Original roll cage 2 rear point, Original cab	4
76 - Classic	Original roll cage 2 rear point, Original cab	4
<b>Explorer 3</b>		
85 - Classic/Standard	Original roll cage 2 rear point, Original cab	4
100 - Classic/Standard	Original roll cage 2 rear point, Original cab	4
<b>Explorer New</b>		
75 - Standard	Original cab	4
75 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
85, 95 - Standard	Original cab	4
85, 95 - Standard	Original roll cage 2 rear point, LOCHMANN cab SLH9	4
<b>Explorer Classic</b>		
75, 95 - Standard	Original roll cage, Original cab	4
<b>Silver 2</b>		
85, 95 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
85, 95 - Standard	Original cab, Vertical exhaust through the bonnet	4
105 - Standard	Original cab	4
110 - 4 cylindres	Original cab, Lateral exhaust in front of left-hand side cab strut	4
110 - 4 cylindres	Original cab, Vertical exhaust through the bonnet	4
115, 130 - Standard	Original cab	4
<b>Silver 1</b>		
80, 90 - Standard	Original cab, Vertical exhaust through the bonnet	4
80, 90 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
100.4 - Standard	Original cab, Lateral exhaust in front of left-hand side cab strut	4
100.4 - Standard	Original cab, Vertical exhaust through the bonnet	4
100.6 - Standard	Original cab	4
110 - 6 cylindres	Original cab	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	reference (AD type)	RECOMMENDATIONS
		X							T	506594 [05]	2-5-37-45-56-62
		X							T	506594 [05]	2-5-37-45-56-62
X									A	509479 [30C+]	6-45-55-62-180
X									A	509478 [30C+]	6-45-55-62-180
	X								T	519927 [FR]	6-45-55-62
	X								S	520381 [FR]	6-45-55-62
		X							T	506594 [05]	6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
			X						T	506594 [05]	6-37-45-50-56-62
		X							T	506594 [05]	2-6-37-45-50-56-62
		X	X						T	506594 [05]	6-37-45-50-56-62
				X					S	521304 [05]	6-55-62-137-177
				X	X				S	521304 [05]	6-55-62-137-177
			X	X					S	500388 [05]	6-56-62-137
			X	X					S	506136 [05]	5-6-56-62
				X	X				S	500388 [05]	6-56-62-137
				X	X				S	506136 [05]	5-6-56-62
				X	X				S	500200 [05]	6-56-62
				X	X				S	504528 [05]	6-55-62
				X	X				S	504527 [05]	6-55-62
					X	X			T	502962 [05]	6-55-62
					X				S	504528 [05]	6-55-62
					X				S	504527 [05]	6-55-62
						X	X		T	505046 [05]	6-55-62
				X	X				S	504527 [05]	6-55-62
				X	X				S	504528 [05]	6-55-62
					X				S	504527 [05]	6-55-62
					X	X			T	502962 [05]	6-55-62
					X	X			T	505046 [05]	6-55-62

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
X <sub>A</sub>		X				C	A			TU+PM		40.5	45-188
X <sub>A</sub>		X				C	A			TU+PM		40.5	45-188
	X					B	A			TU+PM		30C	45
	X					B	A			TU+PM		30C	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
X <sub>A</sub>		X				C	A			TU+PM		40.5	45-188
X <sub>A</sub>		X				C	A			TU+PM		T6-U6	45
X <sub>A</sub>		X				C	A			TU+PM		T6-U6	45
X <sub>A</sub>		X				C	A			TU+PM		40.5	45-188
X <sub>A</sub>		X				C	A			TU+PM		T6-U6	45
			X	X		B	A			TU+PM		T8-U8	
			X	X		B	A			TU+PM		T10-T8-U10-U8	
			X	X		C	A			TU+PM		T8-U8	
			X	X		C	A			TU+PM		T8-U8	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
			X	X		B	A			TU+PM		T10-U10	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
			X	X		C	A			TU+PM		T10-T8-U10-U8	
				X	X	C	A	X*R38	X	TU+PM		T12-U12	
				X	X	C	A			TU+PM		T10-U10	
				X	X	C	A			TU+PM		T10-U10	
				X	X	C	A	X*R38	X	TU+PM		T12-U12	
				X	X	C	A	X*R38	X	TU+PM		T12-T15-U12	

**RECOMMENDATIONS**  
Loaders and front linkages

- 2 - State if tractor is fitting with original front mudguards
- 5 - Exact make and model of cab or roll cage required
- 6 - State if tractor is fitted with an original front linkage
- 37 - MX valve preferred
- 45 - Shock Eliminator is mandatory
- 50 - State if tractor has down swept exhaust or upright exhaust on left hand side of cab
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab

- 62 - Bracket designed for tractors with front linkage
- 137 - State if tractor has opening front widescreen, the MX loader only allows the partial opening
- 177 - With a Utility loader, we can supply a bracket with or without rear links
- 180 - If tractor has mid mounted valves, a modification kit is required - reference 509846 - **Extra cost 180€**
- 188 - Compatible with MX 40.5 loader, front linkage arms must be removed

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

**OPTIONS**

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







STEYR

STEYR



Equipments W/D

Table with columns for model names (e.g., Kompakt, 9000 MT, Profi, CVT Tier 4 i, CVT Tier 3, Other models) and their descriptions.

Table for 'Front loader/bracket' with columns: 30C+, FR, 40.5, T6-U6, T8-U8, T10-U10, T12-U12, T15, T16, PRICE, bracket reference (IAD type), and RECOMMENDATIONS.

Table for 'Front linkages' with columns: MX R10, MX R12, MX R16, MX R20, MX R28, MX R38, PRICE (Without loader, With loader), OPTIONS (Rear bracing, Push bar, Triangular weightframe, Power take-off), Compatibility with MX Loaders, and RECOMMENDATIONS.

RECOMMENDATIONS Loaders and front linkages. 6 - State if tractor is fitted with an original front linkage. 10 - Tractor has Load Sensing hydraulics... 122 - If tractor has Zuidberg front linkage... 167 - Static MX lever support fitted to the side of the tractors original armrest.

IMPORTANT When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights.

PRICE Letters R, S, T, U indicate the level price. To check the price of the bracket only, refer to section. To check the price of the bracket included in a Pack, refer to section.

Table with columns: OPTIONS, \* Recommended equipment, \*\* Mandatory equipment, TS Specific triangular weight-frame for original weight carrier, TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights.



## Front loader/bracket

## Front linkages

Equipments		WD
<b>9000</b>		
M9078, M9083, M9086, 9078, 9086 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, Valmet motor	4
M9078, M9083, M9086, 9078, 9086 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor	4
M9094, 9094 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, Valmet motor	4
M9094, 9094 - Standard	Original cab, Lateral exhaust in front of right-hand side cab strut, Vertical exhaust through the bonnet, MWM Motor	4
<b>9000 M</b>		
9080, 9090, 9100 - Standard	Original cab	4
<b>9100</b>		
9105 - Standard	Original cab, Reverse shuttle on gear lever, Standard front axle, Suspension front axle, Launched before 11/1998	4
9105 - Standard	Original cab, Reverse shuttle on left-hand side of steering wheel, Standard front axle, Suspension front axle, Launched since 11/1998	4
9105 - TT	Original cab, Standard front axle, Suspension front axle	4
9115 - Standard	Original cab, Reverse shuttle on left-hand side of steering wheel, Standard front axle, Suspension front axle, launched since 11/1998	4
9115 - Standard	Original cab, Reverse shuttle on gear lever, Standard front axle, Suspension front axle, Launched before 11/1998	4
9115 - TT	Original cab, Standard front axle, Suspension front axle	4
9125, 9145 - Standard	Original cab, Reverse shuttle on gear lever, Standard front axle, Suspension front axle, Launched before 11/1998	4
9125, 9145 - Standard	Original cab, Reverse shuttle on left-hand side of steering wheel, Standard front axle, Suspension front axle, Launched since 11/1998	4
9125, 9145 - TT	Original cab, Standard front axle, Suspension front axle	4
<b>CVT</b>		
120, 130, 150, 170, 6135, 6145, 6155, 6170, 6190, 6195 - Standard	Original cab, Standard front axle, Suspension front axle	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
				X	X				S	520599 [05]	6-55-62-63-176
				X	X				S	520599 [05]	6-55-62-63-176
					X				S	520599 [05]	6-55-62-63-176
					X				S	520599 [05]	6-55-62-63-176
				X	X				S	520599 [05]	6-55-62-63-176
					X	X			T	507994 [05]	6-15-56-62
					X	X			T	507994 [05]	6-10-15-56-62-65
					X	X			T	507994 [05]	6-15-56-62
					X				T	507993 [05]	6-10-15-56-62-65
					X				T	507993 [05]	6-15-56-62
					X	X			T	507993 [05]	6-15-56-62
					X	X			T	507993 [05]	6-10-15-56-62-65
					X	X			T	507993 [05]	6-15-56-62
							X		U	515758 [05]	6-10-56-62-64-66-128-190

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
			X	X		B	A			TS		T10-T8-U10-U8	63
			X	X		B	A			TS	X	T10-T8-U10-U8	63
			X	X		B	A			TS		T10-U10	63
			X	X		B	A			TS	X	T10-U10	63
				X		B	A			TS	X	T10-T8-U10-U8	63
				X	X	C	A			TS	X	T10-T12-U10-U12	
				X	X	C	A			TS	X	T10-T12-U10-U12	10
				X	X	C	A	X	X	TS	X	T12-U12	10-89
				X	X	C	A	X	X	TS	X	T12-U12	89
				X	X	C	A	X	X	TS	X	T12-T15-U12	89
				X	X	C	A	X	X	TS	X	T12-T15-U12	10-89
				X	X	C	A	X	X	TS	X	T12-T15-U12	89
				X	X	D	A	X	X	TS		T15	10-142

### RECOMMENDATIONS

Loaders and front linkages

- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 15 - Exact date of manufacture and serial number required for tractor
- 21 - State if tractor has front suspension
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 62 - Bracket designed for tractors with front linkage
- 63 - Load Sensing hydraulic valve required if tractor has Load Sensing hydraulic

- circuit - **Without Extra cost**
- 64 - For loaders connected using original tractor valves, and fitted with more than one electrovalve function, specific lever and wiring loom is required - **Extra cost 210€**
- 65 - State if TT version
- 66 - For loaders connected using original tractor valves, and fitted with more than one electrovalve function, specific lever and wiring loom is required - **Without extra cost**
- 89 - Rear bracing does not go to rear axle
- 128 - State if tractor has pneumatic brakes

- 142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage- **Extra cost 200€**
- 176 - If tractor has open center hydraulic circuit with triple pump 86l/min + LS valves, and operating the loader with Flexpilot, a specific hydraulic priming kit is required - **Extra cost 140€**
- 190 - If loader with Fast-Lock or Speed-Link controlled with original joystick, we supply a wire kit + button in addition to the wire kit + handle 3F - 4F - ACS - **Extra cost 70€**

### IMPORTANT

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

### PRICE

Letters **R, S, T, U** indicate the level price

consult us

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

### OPTIONS

- \* Recommended equipment
- \*\* Mandatory equipment
- TS Specific triangular weight-frame for original weight carrier
- TU+PM Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



Equipments		WD
<b>Current ranges</b>		
<b>VP3600 Tier 3</b>		
36100, 36105, 3680, 3690 - F/GE/GT	Original cab, Horizontal exhaust under platform on left-hand side	4
36100, 36105, 3680, 3690 - F/GE/GT	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
<b>3600</b>		
3660, 3670, 3680 - F/GE	Original cab	4
3660, 3670, 3680 - F/GE	Foldable central original roll cage	4
3675 - F/GE/GT	Original cab	4
3675 - F/GE/GT	Foldable central original roll cage	4
<b>Other models</b>		
<b>3400</b>		
3460, 3470, 3480 - Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
3475 - Standard	Original roll cage 2 rear point, Horizontal exhaust under platform on left-hand side	4
<b>3500</b>		
3560 - F	Foldable central original roll cage	4
3570, 3580, 3590, 3595 - F/GE/GT	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
3570, 3580, 3590, 3595 - F/GE/GT	Original cab, Horizontal exhaust under platform on left-hand side	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								T	339108 [FR]	45-55-62
	X								S	339107 [FR]	45-55-62
	X								T	339110 [FR]	45-55-62
	X								S	339109 [FR]	45-55-62
	X								T	339108 [FR]	45-55-62
	X								S	339107 [FR]	45-55-62
		X	X						S	523788 [05]	5-53-55-62
			X						S	516081 [05]	5-53-55-62
	X								S	337962 [FR]	45-55-62
	X								S	337962 [FR]	45-55-62
	X								S	337961 [FR]	45-55-62

Front linkages												RECOMMENDATIONS	
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	
								Rear bracing	Push bar	Triangular weight-frame	Power take-off		
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
X <sub>A</sub>		X				C	A			TU+PM		T6-U6	53
X <sub>A</sub>		X				C	A			TU+PM		T6-U6	53
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45
	X					B	A			TU+PM		FR	45

**RECOMMENDATIONS** Loaders and front linkages

- 5 - Exact make and model of cab or roll cage required
- 45 - Shock Eliminator is mandatory
- 53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination
- 55 - Non retractable MX joystick, positioned adjacent to right hand side of seat
- 62 - Bracket designed for tractors with front linkage

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price

**consult us**

X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section [62](#)

To check the price of the bracket included in a Pack, refer to section [62](#)

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights





# VALTRA VALMET

# VALTRA VALMET



Equipments

WD

Current ranges		
<b>3000</b>		
3100, 3300, 3400, 3500 - V		
3100, 3300, 3400, 3500, 3600 - F	Foldable central original roll cage, Horizontal exhaust under platform on left-hand side	4
3700 - F		
3100, 3300, 3400, 3500, 3600 - C		
<b>A2</b>		
72 - Standard/Classic	Original roll cage 2 rear point, Original cab	2
72 - Standard/Classic	Original roll cage 2 rear point, Original cab	4
82, 92 - Standard/Classic	Original roll cage 2 rear point, Original cab	2
82, 92 - Standard/Classic	Original roll cage 2 rear point, Original cab	4
<b>A3</b>		
A83, A93 - Hitech	Original cab, Lateral exhaust in front of the right-hand side of the cab strut	4
<b>N</b>		
82, 92 - Hitech	Original cab	4
91 - Classic	Original cab, Standard front axle, Suspension front axle	4
91 - Hitech	Original cab, Standard front axle, Suspension front axle	4
101, 111 - Classic	Original cab, Standard front axle, Suspension front axle	4
101, 111, 111e - Hitech	Original cab, Standard front axle, Suspension front axle	4
121, 141 - Hitech	Original cab, Standard front axle, Suspension front axle	4
111e - Advance	Original cab, Standard front axle, Suspension front axle	4
121, 141 - Advance	Original cab, Standard front axle, Suspension front axle	4
122, 142 - Direct/Versu	Original cab, Standard front axle, Suspension front axle	4
<b>N3</b>		
N113, N123, N143 - Hitech		
N143, N163 - Direct/Versu		
<b>T</b>		
T121, T131, T161 - Classic	Original cab, Suspension front axle	4
T121, T131, T161 - Classic	Original cab, Standard front axle	4
T121, T131, T161 - Classic	Original cab, Standard front axle	4
T121, T131, T161 - Classic	Original cab, Suspension front axle	4
T171 - Classic	Original cab, Suspension front axle	4
T171 - Classic	Original cab, Standard front axle	4
T121, T131, T151e, T161 - Hitech	Original cab, Suspension front axle	4
T121, T131, T151e, T161 - Hitech	Original cab, Suspension front axle	4
T121, T131, T151e, T161 - Hitech	Original cab, Standard front axle	4

Front loader/bracket											
300+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
	X								S	338844 [FR]	5-53-55
			X	X					S	518837 [05]	45-56-61-62
			X	X					S	518837 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
				X	X				S	518837 [05]	45-56-61-62
					X	X			S	523387 [05]	45-56-61-62-154
				X	X				S	518836 [05]	45-55-61-62-148-149-154-157-170-212
				X	X				S	521897 [05]	6-56-61-62-154-157-170-212
				X	X				S	521897 [05]	6-55-61-62-148-149-154-157-170-212
					X	X			S	521897 [05]	6-56-61-62-154-157-170-212
					X	X			S	521897 [05]	6-55-61-62-148-149-154-157-170-212
					X	X			S	521897 [05]	6-10-55-61-62-148-149-154-157-170-212
						X			S	521897 [05]	6-10-55-61-62-148-149-154-157-170-212
						X			S	521898 [05]	6-10-61-62-148-149-154-157-167-170-183
									T	524208 [05]	6-56-61-62-112-113-135-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-135-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
	X					C	A			TS		FR	53
			X	X		C	A			TU+PM		T6-T8-U6-U8	45
			X	X		C	A			TU+PM		T10-T8-U10-U8	45
			X	X		C	A			TU+PM		T10-T8-U10-U8	45-154
			X	X		C	A			TS	X	T10-T8-U10-U8	45-154
			X	X		C	A			TS	X	T10-T8-U10-U8	142-154
			X	X		C	A			TS	X	T10-T12-U10-U12	142-154
			X	X		C	A			TS	X	T10-T12-U10-U12	142-154
			X	X		C	A			TS	X	T12-U12	142-154
			X	X		C	A			TS	X	T10-T12-U10-U12	10-142-154
			X	X		C	A			TS	X	T12-U12	10-142-154
			X	X		C	A			TS	X	T12-U12	10-142-154
			X	X		C	A	X		TS	X	T12-U12	135-142-154
			X	X		C	A	X	X	TS	X	T12-U12	135-142-154
			X	X		C	A	X	X	TS	X	T15	142-154
			X	X		C	A	X		TS	X	T15	142-154
			X	X		C	A	X	X	TS	X	T15	142-154
			X	X		C	A	X		TS	X	T12-U12	135-142-154
			X	X		C	A	X		TS	X	T15	142-154
			X	X		C	A	X	X	TS	X	T15	142-154

**RECOMMENDATIONS**  
Loaders and front linkages

5 - Exact make and model of cab or roll cage required  
6 - State if tractor is fitted with an original front linkage  
10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
45 - Shock Eliminator is mandatory  
53 - Shock Eliminator recommended to improve tractor/loader or tractor/linkage combination  
55 - Non retractable MX joystick, positioned adjacent to right hand side of seat  
56 - Retractable MX joystick, positioned at front right hand side of cab  
61 - Original rear ballast weights recommended  
62 - Bracket designed for tractors with front linkage  
112 - For loaders with an electric 3rd function operated through the original tractor spool valves with an electric push button on the tractor joystick, we supply special wiring kit  
113 - For loaders with an electric 3rd function operated through the original tractor spool valves

without an electric push button on the tractor joystick, we supply a special joystick and wiring kit - **Extra cost 210€**  
135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment  
142 - For tractors with electro hydraulic original spools valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**  
148 - For loaders with a 3rd or 4th electro valve operated through the original tractor spool valves a specific fitting kit is required - **Without Extra cost**  
149 - If loaders with Fast-Lock or Speed-Link operated through the original tractor spool valves a specific fitting kit is required - **Extra cost 210€**  
154 - For loaders or front linkages operated via original control valves, state if lateral spools  
157 - State if tractor has electronic mid mounted spool valve

167 - Static MX lever support fitted to the side of the tractors original armrest  
170 - If the loader has 3rd or 4th function piloted by the original distributors having an equipped joystick of 2 buttons, we supply special wiring kit - **Extra cost 140€**  
179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required - **Extra cost 70€**  
183 - If the loader has 3rd, 4th or Fastlock/Speed-link using the tractors Electrohydraulic option, a wiring loom is required - **Extra cost 140€**  
212 - For tractors fitted with a joystick featuring only 1 button and a loader with an electrohydraulic function operated from the original tractor spool valves, we supply a handle with a special electric wiring kit - **Extra cost 210 €**

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights



# VALTRA VALMET

# VALTRA VALMET



## Front loader/bracket

Equipments	WD
T121, T131, T151e, T161 - Hitech	4
T171, T191 - Hitech	4
T171, T191 - Hitech	4
T151e, T161 - Advance	4
T151e, T161 - Advance	4
T151e, T161 - Advance	4
T151e, T161 - Advance	4
T171, T191 - Advance	4
T171, T191 - Advance	4
T132, T152, T162e - Direct/Versu	4
T132, T152, T162e - Direct/Versu	4
T172, T182, T202 - Direct/Versu	4
<b>T3</b>	
T183, T203, T213 - Direct/Versu	
<b>Other models</b>	
<b>100</b>	
600 - Standard	2
600 - Standard	4
700 - Standard	4
700 - Standard	2
800, 900 - Standard	4
800, 900 - Standard	2
<b>A</b>	
65 - Standard	4
65 - Standard	2
75 - Standard	4
75 - Standard	4
75 - Standard	2
75 - Standard	2
85, 95 - Standard	4
85, 95 - Standard	2
<b>6000</b>	
6200, 6300, 6400 - Standard	4
6250 - Hi	4
6350, 6550 - Hi	4
6850 - Hi	4

30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference (AD type)	RECOMMENDATIONS
						X	X		T	524208 [05]	6-56-61-62-112-113-135-157-170-179-212
								X	T	524208 [05]	6-56-61-62-112-113-157-170-179-212
							X		T	524208 [05]	6-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-10-56-61-62-112-113-135-157-170-179-212
						X	X		T	524208 [05]	6-10-56-61-62-112-113-157-170-179-212
						X	X		T	524208 [05]	6-10-56-61-62-112-113-135-157-170-179-212
						X	X		T	524208 [05]	6-10-56-61-62-112-113-157-170-179-212
							X		T	524208 [05]	6-10-56-61-62-112-113-157-170-179-212
							X		T	524208 [05]	6-10-56-61-62-112-113-157-170-179-212
						X	X		T	524014 [05]	6-10-61-62-135-157-167-183
						X	X		T	524014 [05]	6-10-61-62-135-157-167-183
							X		T	524014 [05]	6-10-61-62-135-157-167-183
			X						R	512098 [05]	45-56-61-62
			X						R	512098 [05]	45-56-61-62
			X	X					R	512098 [05]	45-56-61-62
			X	X					R	512098 [05]	45-56-61-62
				X	X				S	512013 [05]	45-56-61-62
				X	X				S	512013 [05]	45-56-61-62
			X						R	512098 [05]	45-56-61-62
			X						R	512098 [05]	45-56-61-62
			X	X					S	512098 [05]	45-56-61-62
			X	X					S	512013 [05]	45-56-61-62
			X	X					S	512098 [05]	45-56-61-62
				X	X				S	512013 [05]	45-56-61-62
				X	X				S	512013 [05]	45-56-61-62
						X	X		T	504835 [05]	15-56-61-62-140
						X	X		T	504835 [05]	15-56-61-62-140
						X	X		T	504835 [05]	15-56-61-62-140
						X			T	504835 [05]	15-56-61-62-140

## Front linkages

MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE	PRICE	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
						Without loader	With loader	Rear bracing	Push bar	Triangular weight-frame	Power take-off		
				X	X	C	A	X	X	TS	X	T12-U12	135-142-154
				X	X	C	A	X		TS	X	T15	142-154
				X	X	C	A	X	X	TS	X	T15	142-154
				X	X	C	A	X		TS	X	T12-U12	10-135-142-154
				X	X	C	A	X	X	TS	X	T15	10-142-154
				X	X	C	A	X	X	TS	X	T12-U12	10-135-142-154
				X	X	C	A	X		TS	X	T15	10-142-154
				X	X	C	A	X		TS	X	T15	10-142-154
				X	X	C	A	X	X	TS		T15	10-154
				X	X	C	A	X	X	TS		T12-U12	10-135-154
				X	X	C	A	X	X	TS		T15	10-154
				X	X	C	A			TU+PM		T6-U6	45
				X	X	C	A			TU+PM		T6-T8-U6-U8	45
				X	X	C	A			TU+PM		T10-T8-U10-U8	45
				X	X	C	A			TU+PM		T6-U6	45
				X	X	C	A			TU+PM		T6-T8-U6-U8	45
				X	X	C	A			TU+PM		T6-T8-U6-U8	45
				X	X	C	A			TU+PM		T10-T8-U10-U8	45
				X	X	D	A			TU+PM		T12-U12	88
				X	X	D	A			TU+PM		T12-U12	21-88
				X	X	D	A			TU+PM		T12-U12	21-88
				X	X	D	A			TU+PM		T12-U12	21-88

### RECOMMENDATIONS

- 6 - State if tractor is fitted with an original front linkage
- 10 - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**
- 15 - Exact date of manufacture and serial number required for tractor
- 21 - State if tractor has front suspension
- 45 - Shock Eliminator is mandatory
- 56 - Retractable MX joystick, positioned at front right hand side of cab
- 61 - Original rear ballast weights recommended
- 62 - Bracket designed for tractors with front linkage
- 88 - Radiator support included
- 112 - For loaders with an electric 3rd function operated through the original tractor spool valves with an

- 113 - For loaders with an electric 3rd function operated through the original tractor spool valves without an electric push button on the tractor joystick, we supply a special joystick and wiring kit - **Extra cost 210€**
- 135 - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment
- 140 - For tractor with MX front linkage, compatible with MX T12, MX U12 and Fitlock II bracket only
- 142 - For tractors with electro hydraulic original spool valves, we propose external controls to operate lift and lower functions of MX front linkage - **Extra cost 200€**
- 154 - For loaders or front linkages operated via original control valves, state if lateral spools

- 157 - State if tractor has electronic mid mounted spool valve
- 167 - Static MX lever support fitted to the side of the tractors original armrest
- 170 - If the loader has 3rd or 4th function piloted by the original distributors having an equipped joystick of 2 buttons, we supply special wiring kit - **Extra cost 140€**
- 179 - If loader has Fast-Lock or Speed-Link using the tractors original joystick, a specific lever and loom is required - **Extra cost 70€**
- 183 - If the loader has 3rd, 4th or Fastlock/Speed-link using the tractors Electrohydraulic option, a wiring loom is required - **Extra cost 140€**
- 212 - For tractors fitted with a joystick featuring only 1 button and a loader with an electrohydraulic function operated from the original tractor spool valves, we supply a handle with a special

- electric wiring kit - **Extra cost 210 €**

**IMPORTANT**  
When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**  
Letters R, S, T, U indicate the level price  
consult us  
X<sub>A</sub> : R10 front linkage at price A, with or without loader  
To check the price of the bracket only, refer to section  
To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







# VALTRA VALMET

# VALTRA VALMET



Equipments		WD
6550, 6650 - Standard	After N° K35546, Original cab, Standard front axle, Suspension front axle	4
6750, 6850 - Standard	After N° K35546, Original cab, Standard front axle, Suspension front axle	4
8050, 8150 - Standard	After N° K35546, Original cab, Suspension front axle	4
8050, 8150 - Standard	After N° K35546, Original cab, Standard front axle	4
8350, 8450, 8550, 8950 - Standard	After N° K35546, Original cab, Suspension front axle	4
8350, 8450, 8550, 8950 - Standard	After N° K35546, Original cab, Standard front axle	4
<b>M</b>		
120, 130, 150 - Standard	Original cab, Standard front axle, Suspension front axle	4
<b>T</b>		
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
170, 180, 190 - Standard	Original cab, Suspension front axle	4
170, 180, 190 - Standard	Original cab, Standard front axle	4
<b>Tc</b>		
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
170, 180, 190 - Standard	Original cab, Suspension front axle	4
170, 180, 190 - Standard	Original cab, Standard front axle	4
<b>Tch</b>		
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Suspension front axle	4
120, 130, 140, 150, 160 - Standard	Original cab, Standard front axle	4
170, 180, 190 - Standard	Original cab, Suspension front axle	4
170, 180, 190 - Standard	Original cab, Standard front axle	4

Front loader/bracket											
30C+	FR	40.5	T6-U6	T8-U8	T10-U10	T12-U12	T15	T16	PRICE	bracket reference [AD type]	RECOMMENDATIONS
					X	X			T	504835 [05]	15-56-61-62-140
						X			T	504835 [05]	15-56-61-62-140
							X		U	510513 [05]	15-56-61-62-140
						X			U	510513 [05]	15-56-61-62-140
							X		U	510513 [05]	15-56-61-62-135
							X		U	510513 [05]	15-56-61-62-135
						X			T	501880 [05]	6-10-56-61-62-112-113-135
						X	X		T	501881 [05]	6-10-56-61-62-112-113-135
						X	X		T	501881 [05]	6-10-56-61-62-112-113
						X	X		T	501881 [05]	6-10-56-61-62-112-113
						X	X		T	501881 [05]	6-10-56-61-62-112-113-135
							X		T	501881 [05]	6-10-56-61-62-112-113
							X		T	501881 [05]	6-10-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113-135
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113-135
							X		T	501881 [05]	6-56-61-62-112-113
							X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113-135
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113
						X	X		T	501881 [05]	6-56-61-62-112-113

Front linkages													
MX R10	MX R12	MX R16	MX R20	MX R28	MX R38	PRICE Without loader	PRICE With loader	OPTIONS				Compatibility with MX Loaders	RECOMMENDATIONS
								Rear bracing	Push bar	Triangular weightframe	Power take-off		
				X	X	D	A			TU+PM		T12-U12	21-88
				X	X	D	A			TU+PM		T12-U12	21-88
				X	X	D	A	X		TU+PM		T12-U12	21-88
				X	X	D	A	X	X	TU+PM		T12-U12	21-88
				X	X	D	A			TU+PM			88
				X	X	D	A			TU+PM			88
				X	X	D	A			TS	X	T12-U12	10-135
				X	X	C	A	X		TS	X	T12-U12	10-135
				X	X	C	A	X		TS	X	T15	10
				X	X	C	A	X	X	TS	X	T15	10
				X	X	C	A	X	X	TS	X	T12-U12	10-135
				X	X	C	A	X		TS	X	T15	10
				X	X	C	A	X	X	TS	X	T15	10
				X	X	C	A	X	X	TU+PM	X	T12-U12	135
				X	X	C	A	X	X	TU+PM	X	T15	
				X	X	C	A	X		TU+PM	X	T15	
				X	X	C	A	X		TU+PM	X	T12-U12	135
				X	X	C	A	X	X	TU+PM	X	T15	
				X	X	C	A	X	X	TU+PM	X	T12-U12	135
				X	X	C	A	X		TU+PM	X	T15	
				X	X	C	A	X		TU+PM	X	T15	
				X	X	C	A	X	X	TU+PM	X	T15	

**RECOMMENDATIONS** Loaders and front linkages

**6** - State if tractor is fitted with an original front linkage  
**10** - Tractor has Load Sensing hydraulics, a load sensing MX valve is required - **Without Extra cost**  
**15** - Exact date of manufacture and serial number required for tractor  
**21** - State if tractor has front suspension  
**56** - Retractable MX joystick, positioned at front right hand side of cab  
**61** - Original rear ballast weights recommended  
**62** - Bracket designed for tractors with front linkage  
**88** - Radiator support included

**112** - For loaders with an electric 3rd function operated through the original tractor spool valves with an electric push button on the tractor joystick, we supply special wiring kit  
**113** - For loaders with an electric 3rd function operated through the original tractor spool valves without an electric push button on the tractor joystick, we supply a special joystick and wiring kit - **Extra cost 210€**  
**135** - If tractor has front linkage, it is mandatory for the loader to be equipped with advanced locking system. Consult us if re-fitting original equipment

**140** - For tractor with MX front linkage, compatible with MX T12, MX U12 and Fitlock II bracket only

**IMPORTANT**

When using the loader, the tractor must be fitted with a system to protect against falling objects, or by default a roll over protection system with four uprights. If this is not the case, the dealer must warn the end-user in the limitation of its use, and the serious risk that could occur without that protection system in place.

**PRICE**

Letters **R, S, T, U** indicate the level price  
 consult us  
 X<sub>A</sub> : R10 front linkage at price A, with or without loader

To check the price of the bracket only, refer to section

To check the price of the bracket included in a Pack, refer to section

OPTIONS	
*	Recommended equipment
**	Mandatory equipment
TS	Specific triangular weight-frame for original weight carrier
TU+PM	Universal 1000 kg triangular weight-frame and bolt-on interfaces dedicated to Jerrican or original weights







