



LANGUAGE • FR/EN

moving forward in every field

LINKAGE

▶▶ ACCESSORIES

Catalogue - First published 2001

www.bepcoparts.com

Member of **TVH** 

ABOUT BEPCO

Bepco Group is a worldwide leading supplier of parts and accessories for agricultural tractors and machinery.

With over 360 employees Bepco Group has subsidiaries in Belgium, Netherlands, France, Germany, Spain and UK and is also present in Australia, New Zealand, South Africa and Brazil.

Bepco Group is a truly global company with customers in over 100 countries worldwide and sales outside Europe contributing to over a third of revenues.

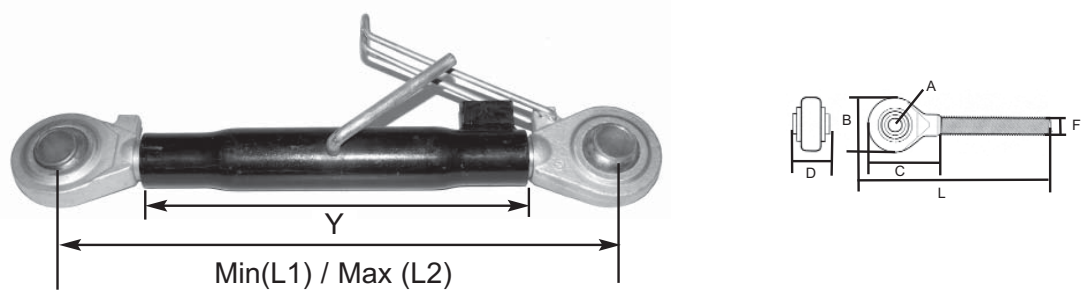
We offer our network of distributors and dealers :

- ▶▶ Original Equipment Supplier and other industry leading brands
- ▶▶ More than 20,000 m² of warehousing
- ▶▶ More than 80,000 stock items
- ▶▶ Technological knowledge from industry experts
- ▶▶ Same day shipment, next day delivery in many markets

Bepco Group is also a member of TVH, the all-round supplier of quality parts and accessories for material handling, industrial vehicles and agricultural equipment.

LINKAGE PARTS

Pièces pour barres de poussée M42x3 - Top link accessories M42x3 - Einzelteile für oberlenker M42x3 - Onderdelen voor topstangen M42x3 - Piezas para barras del 3^{er} punto M42x3



	A	B	C	D	L	L1 / L2	Y
68/8100-363	32	97	120	50	240	500/780	360
68/8100-364			116		260	530/950	400
68/8100-365			120		280	460/920	460
68/8100-366		95				660/1020	520
68/8100-367		97	270		720/1080	580	
68/8100-368	25	90	115	50	240	500/900	360
68/8100-369			115		260	540/1000	400
68/8100-370		100	280		600/1100	460	
68/8100-371		90	280		660/1120	520	
68/8100-372		100	280		720/1120	580	

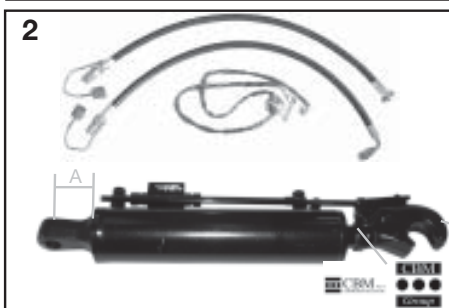
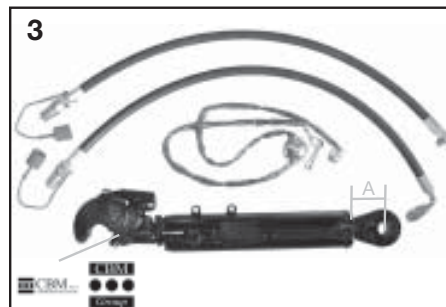
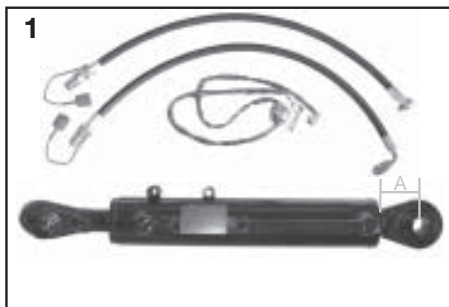
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

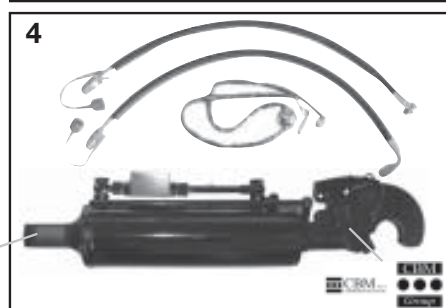


LINKAGE PARTS

Barre de poussée hydraulique complète / Complete hydraulic top link



Option
Option
Voir page 3
See page 3



Réf. Ref.	Fig	Côté Tracteur Tractor end	Côté Machine Machine end	Lg. min	Lg. max	Cat.	Cat.	Ø Intérieur du cylin- dre Ø Cylinder inside mm	Ø Piston Ø Piston mm	Longueur Length mm	Course Stroke mm	Valve Valve	Poignée Handle	Traction Pull	Poussée Push	CV Tracteurs CV Tractors
68/8104-42	1			420	580	1	1	50	30	60	160	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-43	1			430	590	2	2	50	30	65	160	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-44	1			460	620	1	1	50	30	100	160	Haut Top	Non No	2.2T	3.5T	30-50 CV
68/8104-45	1			470	680	1	1	50	30	60	210	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-46	3			470	630	1	2	50	30	65	160	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-47	1			480	690	2	2	50	30	65	210	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-48	3			520	730	1	2	50	30	65	210	Côté Side	Non No	2.2T	3.5T	30-50 CV
68/8104-49	1			540	820	1	1	50	30	60	280	Haut Top	Non No	2.2T	3.5T	30-50 CV
68/8104-50	1			500	720	2	2	63	35	65	220	Côté Side	Non No	3.9T	5.6T	50-70 CV
68/8104-51	3			500	680	2	2	63	35	35	180	Côté Side	Non No	3.9T	5.6T	50-70 CV
68/8104-52	3			535	715	2	2	63	35	100	180	Haut Top	Non No	3.9T	5.6T	50-70 CV
68/8104-53	3			550	780	2	2	63	35	65	230	Côté Side	Non No	3.9T	5.6T	50-70 CV

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

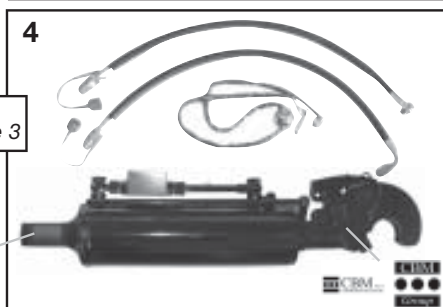
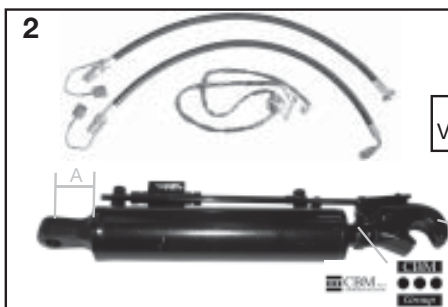
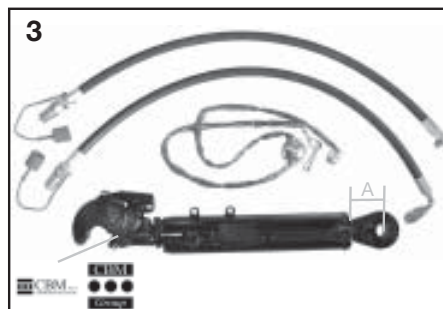
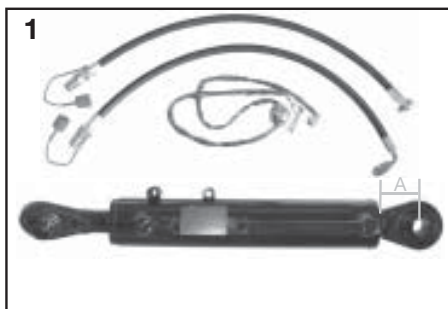


"THE RELIABLE SERVICE"

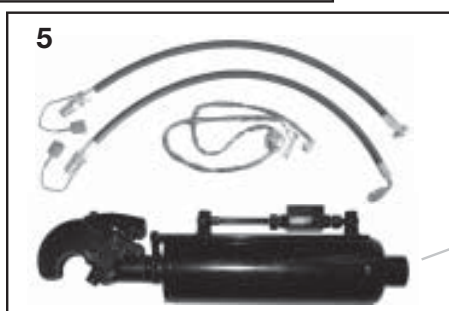


LINKAGE PARTS

Barre de poussée hydraulique complète / Complete hydraulic top link



Option / Option
Voir page 3 / See page 3



Option / Option
Voir page 3 / See page 3

Réf. Ref.	Fig	Côté Tracteur Tractor end	Côté Machine Machine end	Lg. min	Lg. max	Cat.	Cat.	Ø Intérieur du cylindre Ø Cylinder inside mm	Ø Piston Ø Piston mm	Longueur Length mm (A)	Course Stroke mm	Valve Valve	Poignée Handle	Traction Pull	Poussée Push	CV Tracteurs CV Tractors
68/8104-54	1			570	860	2	2	63	35	65	290	Côté Side	Non No	3.9T	5.6T	50-70 CV
68/8104-55	3			585	850	2	2	63	35	65	265	Côté Side	Non No	3.9T	5.6T	50-70 CV
68/8104-56	3			585	815	2	3	63	35	100	230	Côté Side	Non No	3.9T	5.6T	50-70 CV
68/8104-57	1			620	925	2	2	63	35	100	305	Haut Top	Non No	3.9T	5.6T	50-70 CV
68/8104-58	3			655	955	2	2	63	35	100	300	Haut Top	Non No	3.9T	5.6T	50-70 CV
68/8104-59	5	*		660	855	2	2	63	35	210	195	Haut Top	Non No	3.9T	5.6T	50-70 CV
68/8104-60	2	*		620	920	-	2	63	35	120	295	Haut Top	Non No	3.9T	5.6T	50-70 CV
68/8104-61	1			540	740	2	2	80	40	100	200	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-62	3			545	715	2	2	80	40	100	170	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-63	2	*		565	695	3	3	80	40	150	130	Haut Top	Oui Yes	6.8T	9T	70-100 CV

* Fourni sans la genouillère (voir page 3 pour choisir la genouillère adaptée). Les dimensions renseignées sont des dimensions standard.
* Supplied without knuckle see page 3 to select knuckle size required. Dimensions shown are measured as if standard end fitted.

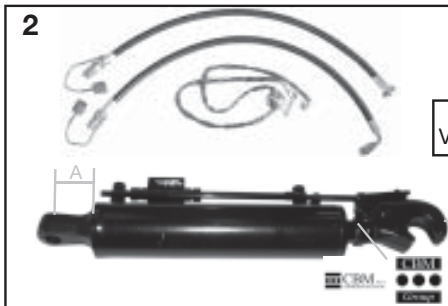
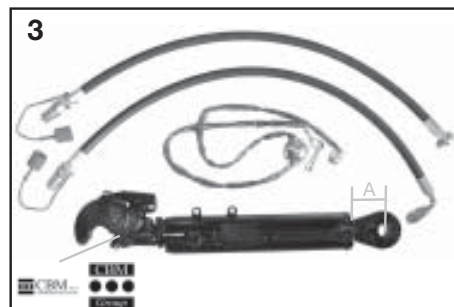
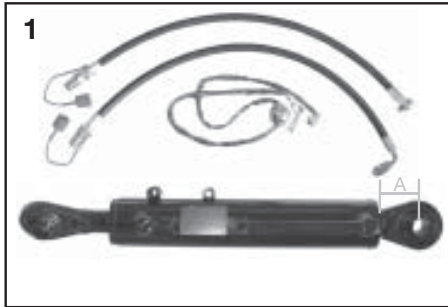
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

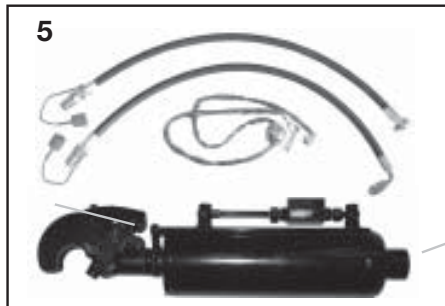
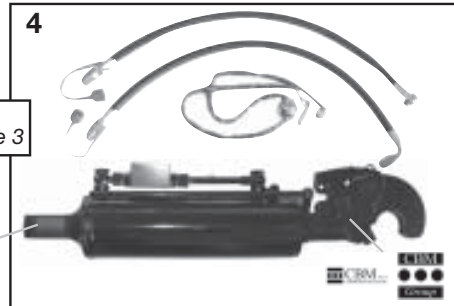


LINKAGE PARTS

Barre de poussée hydraulique complète / Complete hydraulic top link



Option / Option
Voir page 3 / See page 3



Option / Option
Voir page 3 / See page 3

Réf. Ref.	Fig	Côté Tracteur Tractor end	Côté Machine Machine end	Lg. min	Lg. max	Cat.	Cat.	Ø Intérieur du cylin- dre Ø Cylinder inside mm	Ø Piston Ø Piston mm	Longueur Length mm (A)	Course Stroke mm	Valve Valve	Poignée Handle	Traction Pull	Poussée Push	CV Tracteurs CV Tractors
68/8104-64	3			595	815	2	2	80	40	100	220	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-65	1			620	900	2	2	80	40	100	280	Haut Top	Non No	6.8T	9T	70-100 CV
68/8104-66	1			660	835	2	2	80	40	210	215	Haut Top	Non No	6.8T	9T	70-100 CV
68/8104-67	3			665	955	2	2	80	40	100	290	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-68	2	*		680	965	2	2	80	40	70	285	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-69	5	*		670	885	3	3	80	40	85	195	Haut Top	Oui Yes	6.8T	9T	70-100 CV
68/8104-70	2	*		565	725	3	3	90	45	50	160	Haut Top	Oui Yes	8.6T	11.4T	100-150 CV
68/8104-71	4	*		640	875	-	3	90	45	*	235	Haut Top	Oui Yes	8.6T	11.4T	100-150 CV
68/8104-72	2	*		680	895	3	3	105	45	80	215	Haut Top	Oui Yes	12.7T	15.6T	150-280 CV
68/8104-73	5	*		690	855	3	3	105	45	45	165	Haut Top	Oui Yes	12.7T	15.6T	150-280 CV

* Fourni sans la genouillère (voir page 3 pour choisir la genouillère adaptée). Les dimensions renseignées sont des dimensions standard.
* Supplied without knuckle see page 3 to select knuckle size required. Dimensions shown are measured as if standard end fitted.

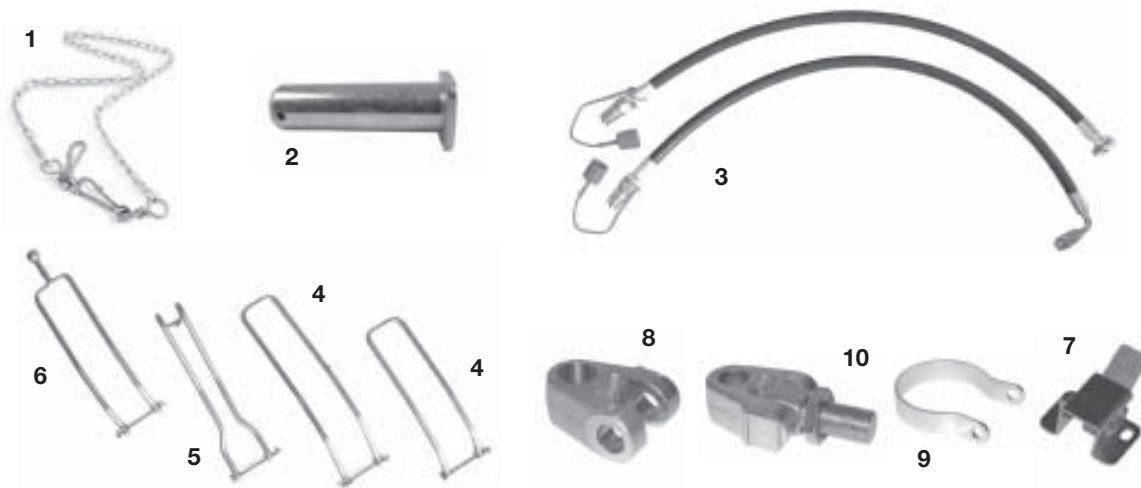
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

Accessoires de barre de poussée / Hydraulic top link parts



Réf. / Ref.	Fig.	Descriptions / Descriptions
68/8110-150	1	Chaîne pour crochet automatique / Release chain for top link
68/8115-56	2	Ø 28mm Broche 92mm / Pin 92mm
68/8115-57	2	Ø 28mm Broche 105mm / Pin 105mm
68/8165-2	3	Paire de tuyaux de 800mm, avec raccord mâle 3/8" BSP Pair of 800mm hose ass., comes with q.r male and 3/8" BSP fitting
68/8167-3	4	Poignée (Longueur 290mm) / Handle (Length 290mm)
68/8167-4	4	Poignée (Longueur 350mm) / Handle (Length 350mm)
68/8167-5	5	Poignée John Deere / John Deere Handle
68/8167-6	6	Poignée Fiat / Fiat Handle
68/8171-1	7	Sécurité (monté sur tracteur pour la fixation de la poignée de la barre de poussée hydraulique) Bracket (mounts on to tractor for holding handle when Hyd. top link)
68/8172-1	8	Genouillère 36mm / Knuckle end 36mm (Pour tracteur / For tractor Same - Lamborghini - Hürlimann)
68/8172-2	8	Genouillère catégorie 3 / Knuckle end categorie 3
68/8172-3	8	Genouillère 28mm / Knuckle end 28mm (Pour tracteur / For tractor NH)
68/8172-4	8	Genouillère catégorie 2 / Knuckle end categorie 2
68/8172-5	10	Genouillère catégorie M36x3 + Contre-écrou / Knuckle end M36x3 + Contre-écrou
68/8173-1	9	Collier de serrage Ø 73 / Clamp Ø 73
68/8173-2	9	Collier de serrage Ø 80 / Clamp Ø 80
68/8173-3	9	Collier de serrage Ø 95 / Clamp Ø 95
68/8173-4	9	Collier de serrage Ø 105 / Clamp Ø 105
68/8173-5	9	Collier de serrage Ø 120 / Clamp Ø 120

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.




"THE RELIABLE SERVICE"



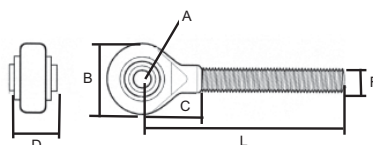
LINKAGE PARTS M40X3

Pièces pour barres de poussée M40x3 - Top link accessories M40x3 - Einzelteile für oberlenker M40x3 - Onderdelen voor topstangen M40x3 - Piezas para barras del 3^{er} punto M40x3

Tube - Centre tube - Rorh - Buizen - Tubo

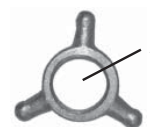
Parts N°	L = mm	
68/8113-293	400 mm	
68/8113-294	500 mm	
68/8113-295	580 mm	
68/8113-296	660 mm	

Rotule fileté - Top link end - Kugelende - Kogeleind (met draad) - Rótula roscada



Parts N°	Ø A mm	L mm	B mm	C mm	D mm	F
68/8107-308	25.4	230	82,60	62	51	D/RH/R/D
68/8107-309						G/LH/L/I

Ecrou - Nut - Mutter - Moer - Tuerca



Parts N°	Ø A mm
68/8158-106	40

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

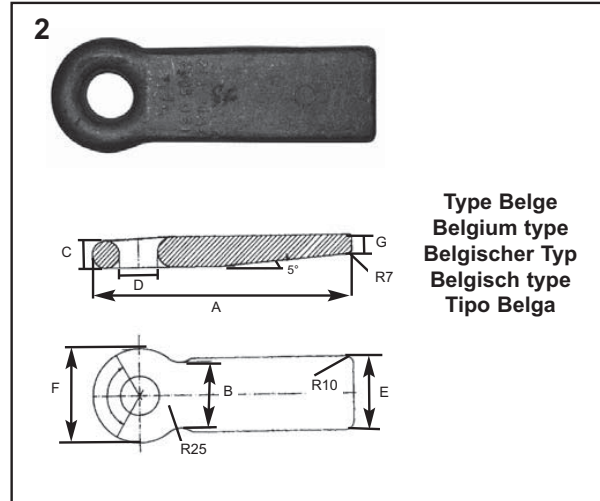
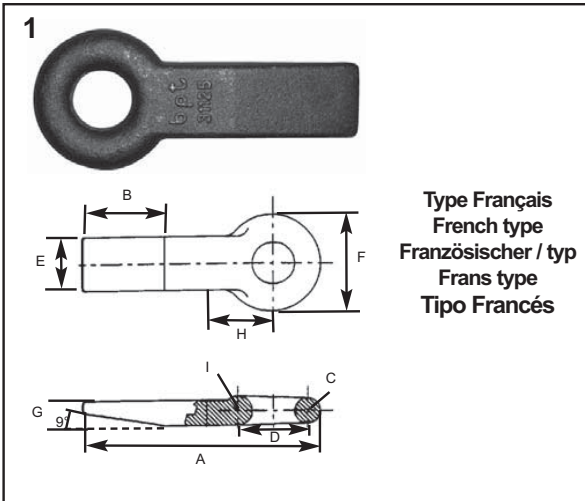


THE RELIABLE SERVICE



LINKAGE PARTS

Anneaux d'attelage plat à souder - Weldable towing-eyes -
Flacher Anhängerkupplungsring zum Schweißen - Platte lasbare koppelingsring -
Aros enganche de remorque para soldar



Fabrication C.E.E au normes ISO - Manufacture C.E.E to the standards -
EEG Fabrikat ISO Norm - EEG Fabrikaat volgens ISO Normen -
Fabricado bajo normas ISO de la C.E.E

Ref.	Fig.	A	B	Ø C	Ø D	E	F	G	H	I	Traction Zug Trekkracht Tracción	Charge verticale Vertical loading capacity Vertikale Belastung Vertikale laadcapaciteit Capacidad de carga vertical
68/8168-1	1	280	95	30	50	65	116	40	80	35	10T	1100 Kg.
68/8168-2			100				120				14T	2000 Kg.
68/8168-3	2	340	90	38	50	100	120	25			25T	3000 Kg.
68/8168-4				41							28	32T

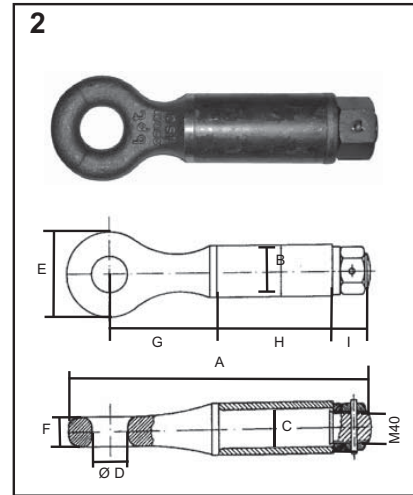
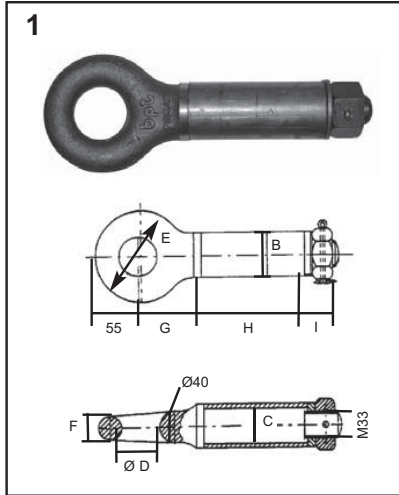
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

Anneaux tournants - Rotating towing-eyes - Drehbare Ringe -
Draaibare ringen - Aros enganche de remolque orientables



**Fabrication C.E.E au normes ISO - Manufacture C.E.E to the standards -
EEG Fabrikat ISO Norm - EEG Fabrikaat volgens ISO Normen -
Fabricado bajo normas ISO de la C.E.E**

Ref.	Fig.	A	Ø B	Ø C	Ø D	E	F	G	H	I	Traction Zug Trekkracht Tracción	Charge verticale Vertical loading capacity Vertikale Belastung Vertikale laadcapaciteit Capacidad de carga vertical
68/8169-1	1	318	57	44	50	118	30	80	134	45	10T	1500 Kg.
68/8169-2	2	380	82	62	52	122	35	103	140	70	20T	4000 Kg.

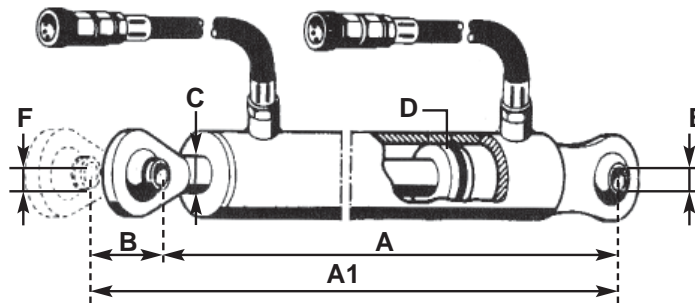
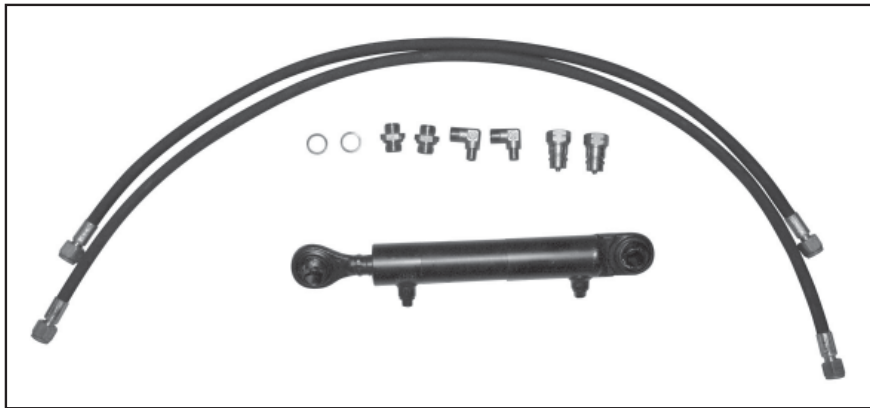
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

3^{ème} POINT HYDRAULIQUE - HYDRAULIC TOP LINK - OBERLENKER -
HYDR.TOPSTANG - BARRA DEL 3er PUNTO HIDRAULICO



Part N°	A mm	A1 mm	B mm	C Ø mm	D Ø mm	E Ø mm	F Ø mm
68/8104-28	380	555	175	25	40	19	19

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.




"THE RELIABLE SERVICE"



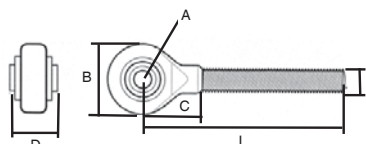
LINKAGE PARTS M36X4

Pièces pour barres de poussée M36x4 - Top link accessories M36x4 - Einzelteile für oberlenker M36x4 - Onderdelen voor topstangen M36x4 - Piezas para barras del 3^{er} punto M36x4

Tube - Centre tube - Rorh - Buizen - Tubo

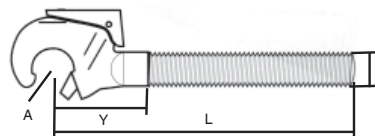
Parts N°	L = mm	
68/8113-165	295 mm	

Rotule filetée - Top link end - Kugelende - Kogeleind (met draad) - Rótula roscada



Parts N°	Ø A mm	L mm	B mm	C mm	D mm	F
68/8107-165	25.4	270	80	85	50	G/LH/L/I
68/8107-166	31,8	330	90	110	51	D/RH/R/D

Crochet rapide (sans chaîne, sans sphère) - Quick hitch (without release cord, without ball) - Fanghaken (ohne Seil, ohne Kugel) - Automatische vanghaak (zonder ketting, zonder kogel) - Enganche rápido (sin cadena, sin bola)



Parts N°	Cat. Kat.	Ø A mm	Y mm	L mm	F
68/8109-165	3	31.8	120	335	D/RH/R/D

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

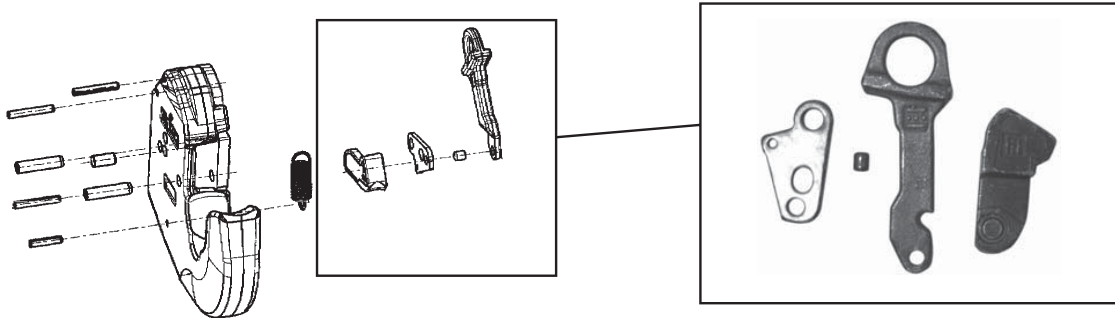


"THE RELIABLE SERVICE"



LINKAGE PARTS

Kit réparation cat. 2 et cat. 3 pour crochet inférieur - Repair kit cat.2 and cat.3 for inferior hook -
Reparatursatz Kat. 2 und Kat. 3 für unterlenker - Reparatieset cat. 2 en cat. 3 voor vanghaken onder -
Juego de reparación cat. 2 y cat. 3 por inferior enganche



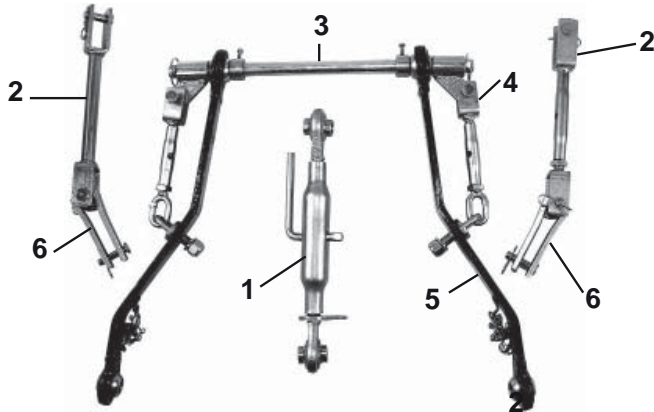
Part N°	Cat. Kat.	
68/8118-134	2	Massey Ferguson serie 6000 3616073M1 (Droit / Right / Rechts / Derecho) 3616074M1 (Gauche / Left / Links / Izquierdo)
68/8118-135	3	Massey Ferguson serie 8000 3616299M1 (Droit / Right / Rechts / Derecho) 3616298M1 (Gauche / Left / Links / Izquierdo)

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS



Kit attelage complet
Complete linkage kit
Komplett Oberlenker Satz
Volledige hefonderdelen set
Juego completo de enganches

KUBOTA	68/755-1
ISEKI	68/755-2

Parts N°	Description - Omschrijving - Beschreibung - Descripción	Fig.	
68/700-62	Barre de poussée Top link Oberlenker Topstang Tercer punto	1	
68/760-89	Suspentes d'attelage réglable Adjustable levelling box Regelbare hubstangen Regelbare hefstangen Rotula completa ajustable	2	
68/760-90	Suspentes d'attelage Levelling box Hubstangen Hefstangen Rotula completa	2	
68/761-61	Arbres de bras inférieur Lower link arm shaft Zentralgehäuse - Scharnierstift Scharnierpen Ejes del brazo inferior de enganche	3	
68/740-82	Stabilisateur ajustable Adjustable stabiliser Regelbare stabilisator Regelbare stabilisator Estabilizador ajustable	4	
68/712-28	Bras de relevage Lower link arm Zugpendel - unterlenker Onderaanspandelen - traklatten Enganche inferior - Brazo de alzamiento	5	
68/760-91	Kubota Type - Typ - Tipo	6	
68/760-92	Iseki Type - Typ - Tipo		

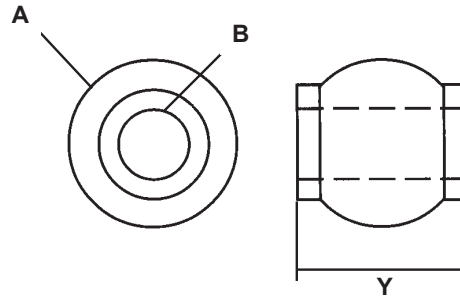
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

Sphères pour crochet rapide - Balls for quick hitch - Kugeln für Fanghaken -
Kogels voor automatische vanghaken - Bolas para enganche rápido



Part N°	Cat. Kat.	Ø A mm	Ø B mm	Y mm
68/8112-205 (709-1)	2	50	25.4	51
68/8112-236 (709-2)	2/3	60		
68/8112-306 (ATX.33/R)	3		31.8	
68/8112-316 Heavy Duty New				

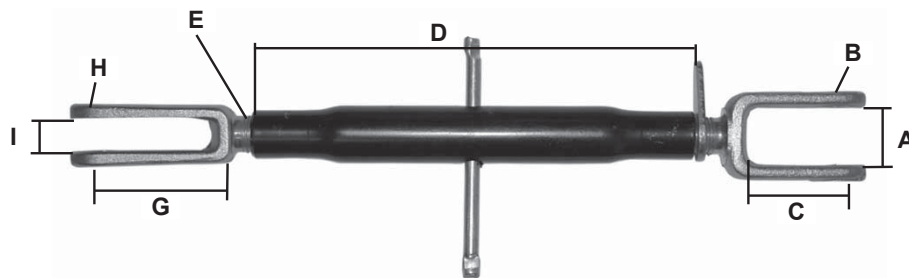
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

Suspentes pour tracteurs vigneron - Levelling for narrow tractors - Hubstangen für Weinbautraktor -
Hefstangen voor smalspoor tractor - Rotulas completas para tractores estrechos



Parts N°	A	B	C	D	E	G	H	I
68/760-87	45mm	Ø16mm	70mm	240mm	30x35mm	80mm	Ø16mm	25mm
68/760-88	45mm	Ø16mm	70mm	340mm	30x35mm	80mm	Ø16mm	25mm

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



LINKAGE PARTS

**Crochet automatique à souder (Cat. 4S) - Weld-on automatic hook (Cat. 4S) -
Unterlenker Schnellkuppler (Kat. 4S) - Automatische vanghaken te lassen (Cat. 4S) -
Enganche rápido para soldar (Cat. 4S)**

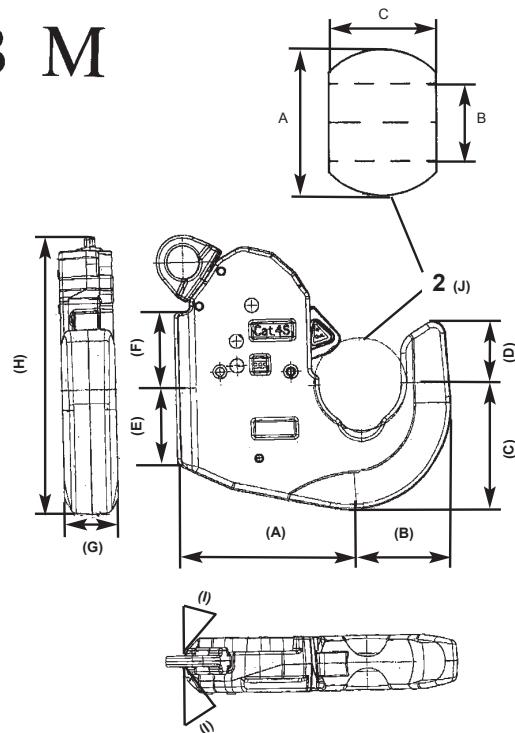
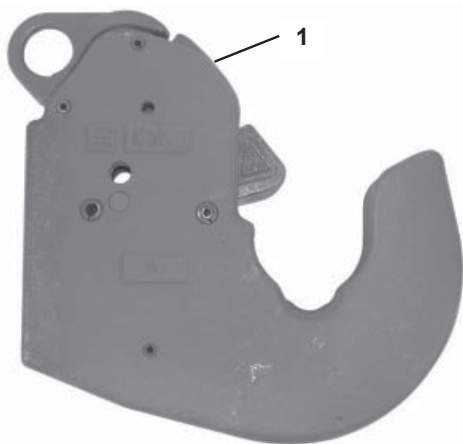


Fig.	Cat.	Part N°	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	J mm
1	4S	68/8118-114	170	83.5	113.5	55	70	70	50	253	45°	
2	4-3	68/8120-222	85	37	57.5							Ø85

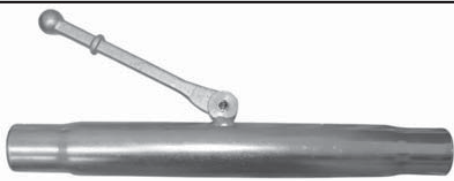
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

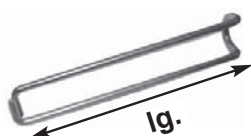


LINKAGE PARTS M42X3

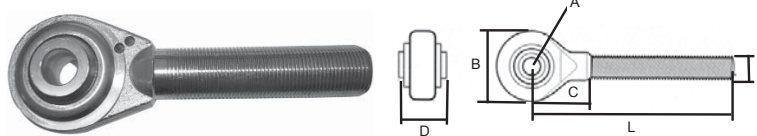
Pièces pour barres de poussée M42x3 - Top link accessories M42x3 -
Einzelteile für oberlenker M42x3 - Onderdelen voor topstangen M42x3 -
Piezas para barras del 3^{er} punto M42x3
Tube - Centre tube - Rorh - Buizen - Tubo

Parts N°	L = mm	
68/8113-290	295 mm	
68/8113-291	370 mm	
68/8113-292	430 mm	

Ressort de blocage / Lock end spring /
Aretiefeder / Veiligheids veer
/ Muelle de bloqueo



Rotule fileté - Top link end - Kugelende -
Kogeleind (met draad) - Rótula roscada



Parts N°	Ø A mm	L mm	B mm	C mm	D mm	F	Ressort / Spring/ Feder / Veer / Muelle	
68/8107-290	25.4	235	95	75	50	D/RH/R/D	68/8167-1 (lg.=230mm)	
68/8107-291	28.4					D/RH/R/D		
68/8107-292	32.4					D/RH/R/D		
68/8107-293	25.4	275		85		D/RH/R/D	68/8167-2 (lg.=280mm)	
68/8107-294	28.4					D/RH/R/D		
68/8107-295	32.4					D/RH/R/D		
68/8107-296	25.4	325		120		D/RH/R/D		68/8167-1 (lg.=230mm)
68/8107-297	28.4					D/RH/R/D		
68/8107-298	32.4					D/RH/R/D		
68/8107-299	25.4	235		75		G/LH/L/I	68/8167-1 (lg.=230mm)	
68/8107-300	28.4					G/LH/L/I		
68/8107-301	32.4					G/LH/L/I		
68/8107-302	25.4	275	85	G/LH/L/I	68/8167-2 (lg.=280mm)			
68/8107-303	28.4			G/LH/L/I				
68/8107-304	32.4			G/LH/L/I				
68/8107-305	25.4	325	120	G/LH/L/I		68/8167-1 (lg.=230mm)		
68/8107-306	28.4			G/LH/L/I				
68/8107-307	32.4			G/LH/L/I				

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.




"THE RELIABLE SERVICE"

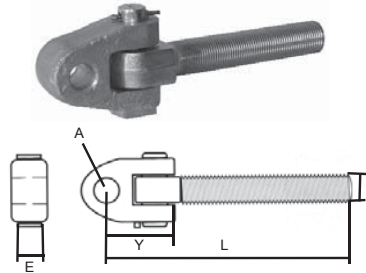


Linkage 7366 - 1

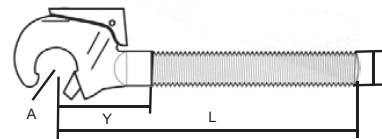
LINKAGE PARTS M42X3

Genouillère - Articulated yoke - Kardangelenk - Gewricht - Charnela

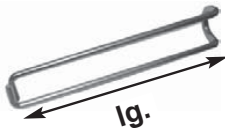
Parts N°	Ø A mm	L mm	E mm	Y mm	
68/8108-290	25.4	270	50	90	G/LH/L/I
68/8108-291	28.4				
68/8108-292	32.4				
68/8108-293	25.4	320			
68/8108-294	28.4				
68/8108-295	32.4				



Crochet rapide (sans chaîne, sans sphère) - Quick hitch (without release cord, without ball) - Fanghaken (ohne Seil, ohne Kugel) - Automatische vanghaak (zonder ketting, zonder kogel) - Enganche rápido (sin cadena, sin bola)



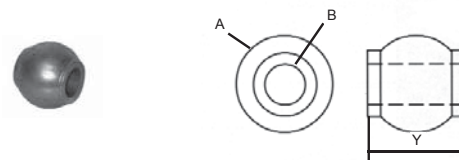
Ressort de blocage
Lock end spring
Aretierfeder
Veiligheids veer
Muelle de bloqueo



Parts N°	Cat. Kat.	Ø A mm	Y mm	L mm	F	Ressort de blocage / Lock end spring Aretierfeder / Veiligheids veer Muelle de bloqueo
68/8109-290	3	25.4	160	325	D/RH/R/D	68/8167-2 (lg.=280mm)
68/8109-291		28.4				
68/8109-292		32.4				
68/8109-293		25.4	420			
68/8109-294		28.4				
68/8109-295		32.4				

Sphère pour crochet rapide - Ball for quick hitch - Kugel für Fanghaken - Kogel voor automatische vanghaken - Bola para enganche rápido

Parts N°	Cat. Kat.	Ø A mm	B mm	Ymm
68/8112-236	2/3	60	25.4	51
68/8112-306	3		31.8	

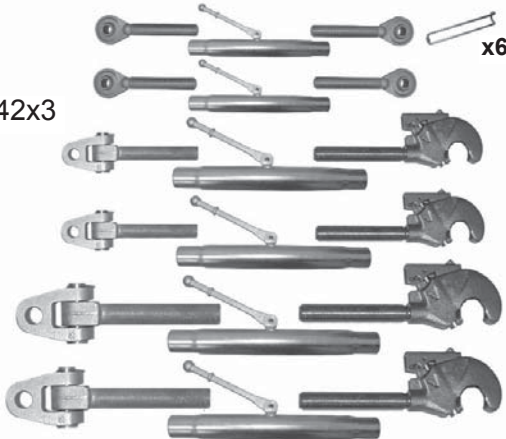


Kit de composants - Components kit - Satz Oberlenkerkomponenten - Assortiment - Juego de componentes

68/8105-290

Composition / Inhalt / Samenstelling / Composición:

M42x3



6 Tubes/Centre tubes/Rorhe/Buizen/Tubos :
2x68/8113-290, 2x68/8113-291, 2x68/8113-292

6 Ressorts/Springs/Feder/Veren/Muelles
2x68/8167-1, 4x68/8167-2

Droit/RH/Rechts/Rechts/Derecho :

1x68/8107-293, 1x68/8107-295, 1x68/8109-290,
1x68/8109-291, 1x68/8109-292, 1x68/8109-293

Gauche/LH/Links/Links/Izquierdo :

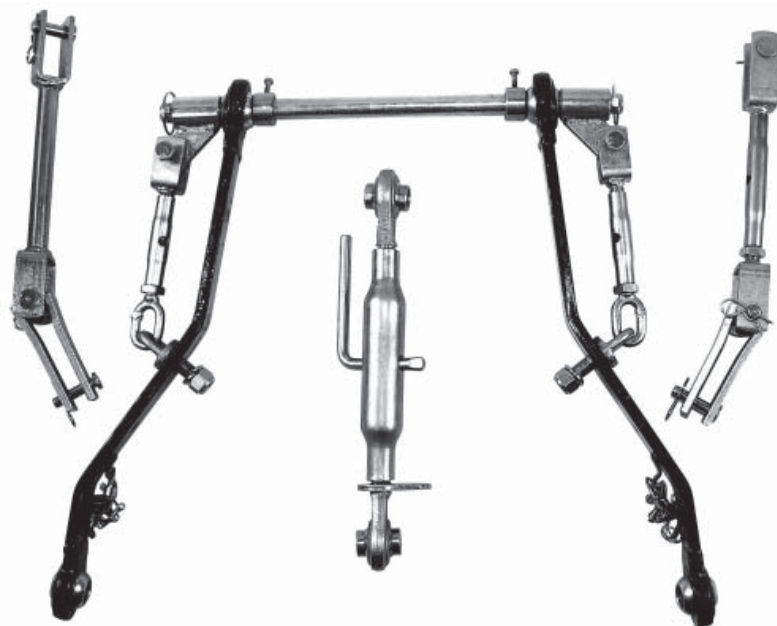
1x68/8107-302, 1x68/8107-304, 1x68/8107-290,
1x68/8108-290, 1x68/8108-291, 1x68/8108-292,
1x68/8108-294

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.

LINKAGE

Kit attelage complet - Complete linkage kit - Volledige hefonderdelen set -
Komplett Oberlenker Satz - Juego completo de enganches



KUBOTA	68/755-1
ISEKI	68/755-2

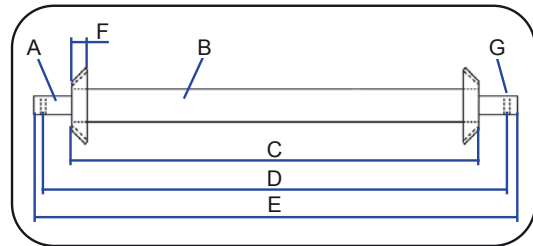
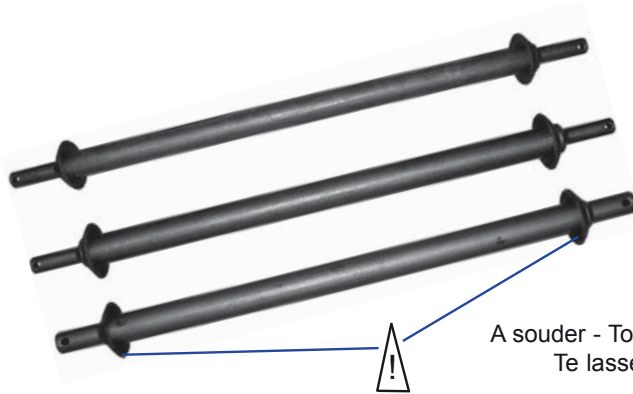
Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



**ATTELAGE - LINKAGE - DREIPUNKTKOMPONENTEN
HEFONDERDELEN - ENGANCHES**

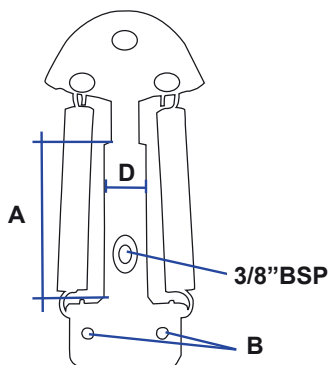
**Barre ronde d'attelage - Round draw bar - Kuppelwelle -
Gatenbalk (rond) - Barra de tiro redonda**



A souder - To weld - Anschweissen
Te lassen - Para soldar

Part N°	Cat.	Ø A (mm)	Ø B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Ø G (mm)
68/8129-023	2	28	45	810	965	990	20	11,5
68/8129-024			50					
68/8129-032	3	36,9			935	970		

**Vérin de freinage - Brake ram - Hydraulisch zylinder für bremsen -
Wielremcilinder - Cilindro de freno**



Part N°	ØD mm	↓↑ mm	A mm	ØB mm
69/3800-1	45	90	160	12

Les références des pièces sont indicatives.
Nos pièces ne sont pas d'origine.

Part numbers are quoted for reference purposes only.
Our parts and accessories are not original.



"THE RELIABLE SERVICE"



INDEX INDEX

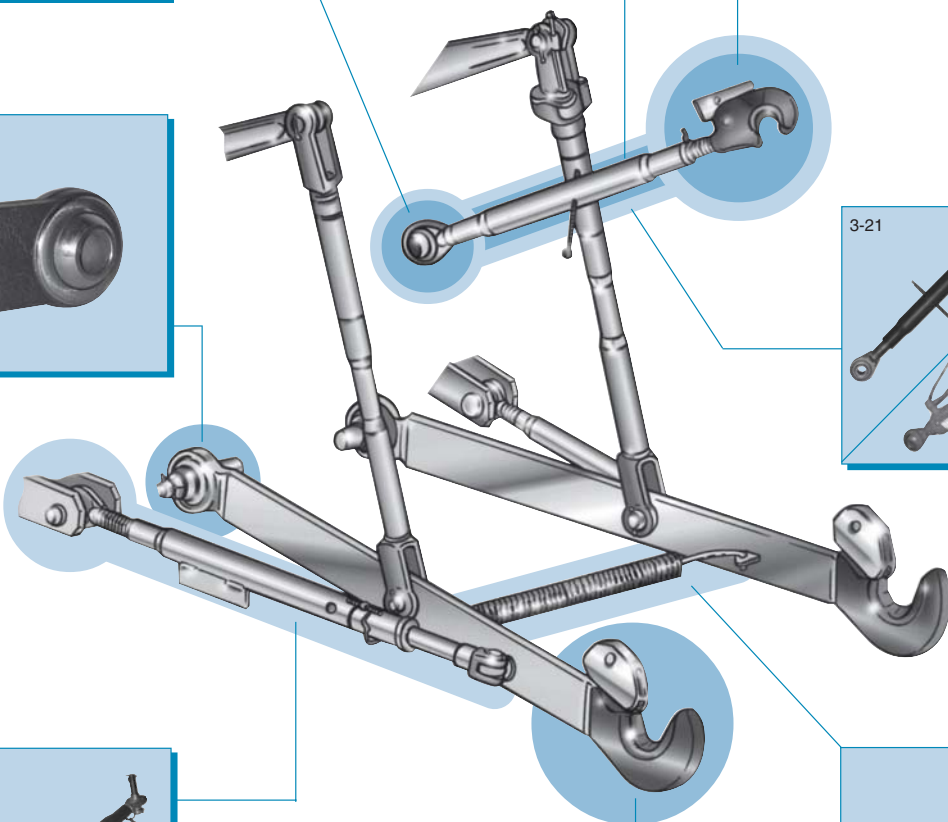
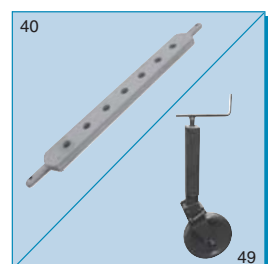
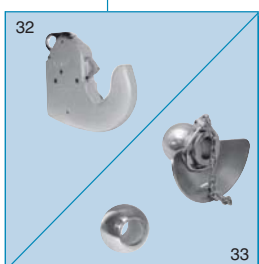
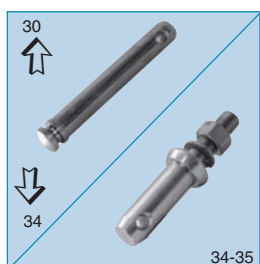
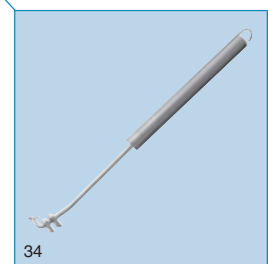
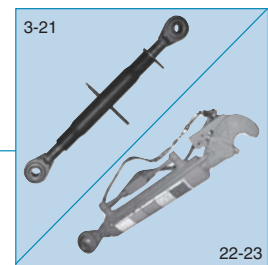
Cross-référence	56-62
Table de conversion	54-55
Accessoires divers	
Assortiment de goupilles	49
Béquille mécanique	53
Béquille hydraulique	53
Broche de traction	47
Contre-écrou (UNC & UNF)	52
Douille de conversion	50
Ecrou (UNF)	52
Goupille clips	48
Goupille Beta	49
Goupille Beta double	50
Goupille spéciale pour tubes	50
Mousqueton	51
Oeillet	51
Rondelle Grower	52
Serre-cable	51
Sphère d'attelage, chape d'attelage	47
Barres de poussée M 27 x 3	
Rotule / rotule	3-4
Barres de poussée M 30 x 3	
Rotule / rotule	5
Rotule / crochet automatique complet	5
Barres de poussée M 36 x 3	
Genouillère / rotule	12-14
Genouillère / crochet automatique complet	15-18
Rotule / crochet automatique complet	9-11
Rotule / rotule	6-8
Barres de poussée M 42 x 3	
Rotule / rotule	19
Barres de poussée filetage UNC	
Rotule / rotule	20-21
Barres de poussée hydraulique	
Barre de poussée hydraulique	22-23
Barres de poussée en KIT	
Kit de composants M27x3 / M36x3	24
Pièces pour barres de poussée	
Poignée pour tube	29
Blocage	29
Broche	30
Broche (côté machine)	30
Chaîne pour crochet automatique	29
Crochet rapide (avec chaîne, sans sphère)	27
Genouillère	26
Rotule fileté	25-26
Rotule à souder	29
Sphère pour crochet rapide	27
Tube	28
Pièces pour bras de relevage	
Barre d'attelage rectangulaire	36
Barre d'attelage ronde	36
Broche	34
Chaîne pour crochets automatiques	34
Crochet automatique à souder	32
Entretoise	34
Piton d'attelage simple	35
Piton d'attelage double	35
Piton d'attelage simple (à souder)	34
Piton d'attelage double (à souder)	34
Rotule à souder	31
Rotule à souder (sphère interchangeable)	31
Sphère pour crochet automatique	33
Sphère spécifique	33
Stabilisateurs	
Chaîne, patte d'entretoise	45
Maillon rapide	45
Manille	44
Piton pour stabilisateur	46
Stabilisateur ajustable	42-49
Stabilisateur télescopique	41
Stabilisateur télescopique renforcé	41
Tendeur pour stabilisateur	43
Suspentes d'attelage	
Suspente complète	36-37
Composant de suspente d'attelage	38-39

Cross-reference	56-62
Conversion table	54-55
Hydraulic top link	
Hydraulic top link	22-23
Levelling rod assemblies	
Levelling rod assemblies	36-37
Levelling rod assemblies components	38-39
Lower link accessories	
Weld-on automatic hook	32
Chain for lower links automatic hitch	34
Double weld-on link pin	34
Dual implement mounting pin	35
Implement mounting pin	35
Weld-on lower link arm end	31
Weld-on lower link arm end (interchangeable ball)	31
Lower automatic hitch ball	33
Pin	34
Rectangular draw bar	36
Round draw bar	36
Spring spacer	34
Spherical ball	33
Weld-on link pin	34
Miscellaneous parts	
Ball hitch pin, towing ball hitch	47
Beta clips	49
Clips package	49
Double wound clips	50
Hitch pin	47
Linch pin	48
Lock nut (UNC & UNF)	52
Nut (UNF)	52
Mechanical parking jack	53
Hydraulic parking jack	53
Reducing bush	50
Shaft locking pin	50
Snaphook	51
Spring washer	52
Wire rope clips	51
Wire rope thimble	51
Stabilizers	
Telescopic stabilizer bar	41
Adjustable stabilizer bar	42-43
Chain quick link	45
Chain, link plate	45
Chain stabilizer assemblies	43
Eyebolt for stabilizer	46
Heavy duty adjustable stabilizer bar	41
Shackle	44
Top link M 27 x 3	
Top link end / top link end	3-4
Top link M 30 x 3	
Top link end / top link end	5
Top link end / complete quick hitch	5
Top link M 36 x 3	
Swivelling / top link end	12-14
Swivelling / complete quick hitch	15-18
Top link end / top link end	6-8
Top link end / complete quick hitch	9-11
Top link M 42 x 3	
Top link end / top link end	19
Top link (UNC thread)	
Top link end / top link end	20-21
Top link KIT	
Components kit - M27x3 / M36x3	24
Top link accessories	
Articulated yoke	26
Ball for quick hitch	27
Quick hitch (with release chain, without ball)	27
Release chain for top link	29
Centre tube	28
Top link end	25-26
Top link end (weld-on)	29
Handle	29
Locking collars	29
Pin	30
Pin (machinery end)	30



**ACCES RAPIDE
QUICK CHECK**

ATTELAGE
LINKAGE



**BARRES DE POUSSEE
TOP LINK**

M 27 x 3

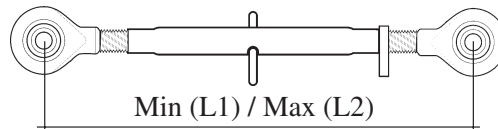


**Rotule / rotule
Top link end /
top link end**



Cat. 1 (ø 19,2)

Cat. 1 (ø 19,2)



Min (L1) / Max (L2)

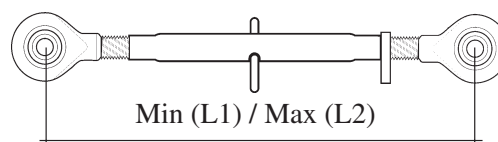
Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-101 (AT.421/SH)	376	596	68/8107-210 (ATF.27/G1) G : 60 mm	68/8113-127 (ATF 27/270) (L : 270 mm)	68/8107-110 (ATF.27/D1) D : 60 mm	68/8114-101 (ATF.27/N)
68/8100-102 (AT.471)	436	656		68/8113-133 (ATF 27/330) (L : 330 mm)		
68/8100-103 (AT.511)	476	696		68/8113-137 (ATF 27/370) (L : 370 mm)		
68/8100-104 (AT.461)	506	726		68/8113-140 (ATF 27/400) (L : 400 mm)		
68/8100-105 (AT.481)	526	746		68/8113-142 (ATF 27/420) (L : 420 mm)		
68/8100-106 (AT.601)	566	786		68/8113-146 (ATF 27/460) (L : 460 mm)		
68/8100-107 (AT.621)	586	806		68/8113-148 (L : 480 mm) (ATF 27/480)		
68/8100-108 (AT.661)	626	846		68/8113-152 (L : 520 mm) (ATF 27/520)		
68/8100-109 (AT.741)	706	926		68/8113-160 (L : 600 mm) (ATF 27/600)		

**Rotule / rotule
Top link end /
top link end**



Cat. 2 (ø 25,4)

Cat. 1 (ø 19,2)



Min (L1) / Max (L2)

68/8100-110	386	606	68/8107-211 (ATF 27/G2) G : 70 mm	68/8113-127 (L : 270 mm) (ATF.27/270)	68/8107-110 (ATF. 27/D1) D : 60 mm	68/8114-101 (ATF.27/N)
68/8100-111 (AT.473)	446	666		68/8113-133 (L : 330 mm) (ATF.27/330)		
68/8100-112 (AT.543)	486	706		68/8113-137 (L : 370 mm) (ATF.27/370)		
68/8100-113	516	736		68/8113-140 (L : 400 mm) (ATF.27/400)		
68/8100-114 (AT.483)	536	756		68/8113-142 (L : 420 mm) (ATF.27/420)		
68/8100-115 (AT.573)	576	796		68/8113-146 (L : 460 mm) (ATF.27/460)		
68/8100-116 (AT.643)	596	816		68/8113-148 (L : 480 mm) (ATF.27/480)		
68/8100-117 (AT.663)	636	856		68/8113-152 (L : 520 mm) (ATF.27/520)		
68/8100-118 (AT.743)	716	936		68/8113-160 (L : 600 mm) (ATF.27/600)		





M 27 x 3

**BARRES DE POUSSEE
TOP LINK**

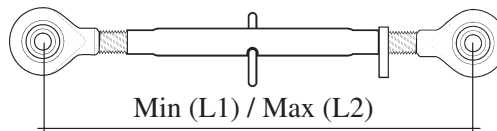
ATTELAGE
LINKAGE


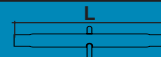


**Rotule / rotule
Top link end / top link end**



Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G 	L 	D 	
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-120 (AT.422/SH)	396	616	68/8107-211 (ATF.27/G2) G : 70 mm	68/8113-127 (ATF.27/270) (L : 270 mm)	68/8107-111 (ATF.27/D2) D : 70 mm	68/8114-101 (ATF.27/N)
68/8100-121 (AT.472)	456	676		68/8113-133 (ATF.27/330) (L : 330 mm)		
68/8100-122 (AT.512)	496	716		68/8113-137 (ATF.27/370) (L : 370 mm)		
68/8100-123 (AT.462)	526	746		68/8113-140 (ATF.27/400) (L : 400 mm)		
68/8100-124 (AT.482)	546	766		68/8113-142 (ATF.27/420) (L : 420 mm)		
68/8100-125 (AT.602)	586	806		68/8113-146 (ATF.27/460) (L : 460 mm)		
68/8100-126 (AT.622)	606	826		68/8113-148 (ATF.27/480) (L : 480 mm)		
68/8100-127 (AT.662)	646	866		68/8113-152 (ATF.27/520) (L : 520 mm)		
68/8100-128 (AT.742)	726	946		68/8113-160 (ATF.27/600) (L : 600 mm)		

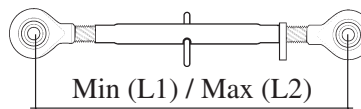
**Rotule / rotule (pour relevage frontal)
Top link end / top link end (for front lift)**



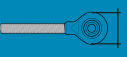



« Modèle court »
« Short model »

Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G 	L 	D 	
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-129 (68/700-18)	300	380	G : 70 mm	170 mm	D : 70 mm	68/8114-101 (ATF.27/N)



**BARRES DE POUSSEE
TOP LINK**

M 30 x 3

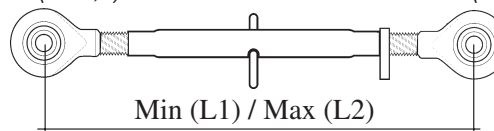


**Rotule / rotule
Top link end / top link end**



Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)

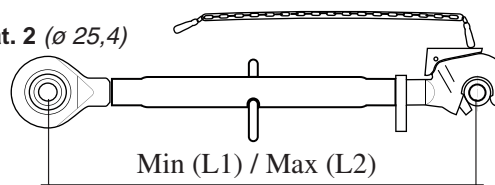


Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-201 (AT.242F)	532	766	68/8107-221 (FM 25/G) G : 70 mm	68/8113-241 (ATF.30/410) (L : 410 mm)	68/8107-121 (FM 25/D) D : 70 mm	68/8114-201 (ATF.30/N)
68/8100-202 (AT.244F)	612	846		68/8113-249 (ATF.30/490) (L : 490 mm)		

**Rotule / crochet automatique complet
Top link end / complete quick hitch**



Cat. 2 (ø 25,4)



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8101-201 (AT.242/CA)	574	808	68/8107-221 (FM 25/G) G : 70 mm	68/8113-241 (ATF.30/410)	68/8109-150 (ATB.488)	68/8112-205 (709-1) Cat. 2 ø 25,4 mm	68/8114-201 (ATF.30/N)
68/8101-202 (AT.244/CA)	654	888		68/8113-249 (ATF.30/490)			

ATTELAGE
LINKAGE





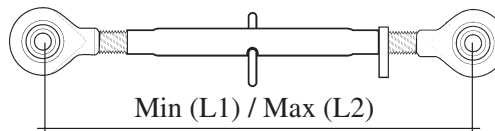
M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

Rotule / rotule
Top link end / top link end

Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)



ATTELAGE
LINKAGE

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G	L	D	Ecrou Lock collar
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	
68/8100-301	505	755	68/8107-230 (AT.25/36GP) G : 75 mm	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-131 (AT.25/36DG) D : 90 mm	68/8114-301 (ATF.36/N)
68/8100-302	535	785		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8100-303	575	825		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8100-304	595	845		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8100-305	635	885		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-306	715	965		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8100-307	795	1045		68/8113-366 (AT.253/660) (L : 660 mm)		
68/8100-311	515	765	68/8107-231 (AT.25/36S) G : 90 mm	68/8113-337 (AT.36/370) (L : 370 mm)		
68/8100-312	545	795		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8100-313	585	835		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8100-314	605	855		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8100-315	645	895		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-316	725	975		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8100-317	805	1055		68/8113-366 (AT.253/660) (L : 660 mm)		



**BARRES DE POUSSEE
TOP LINK**

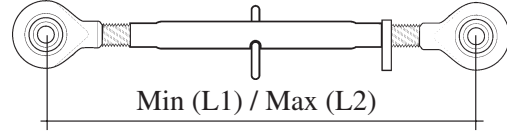
M 36 x 3




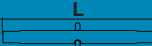


**Rotule / rotule
Top link end / top link end**

Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)



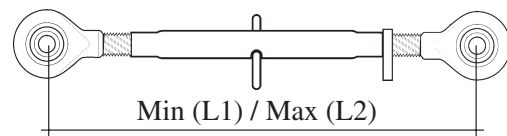
H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G  Filet gauche LH thread	L  Tube central Centre tube	D  Filet droit RH thread	 Ecrou Lock collar
68/8100-320	515	765	68/8107-232 (AT.25G/248) G : 100 mm	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-132 (AT.25D/248) D : 100 mm	68/8114-301 (ATF.36/N)
68/8100-321	545	795		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8100-322	585	835		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8100-323 (AT.248/25)	605	855		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8100-324	645	895		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-325 (AT.249/25)	725	975		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8100-326	805	1055		68/8113-366 (AT.253/660) (L : 660 mm)		


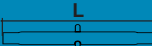


**Rotule / rotule
Top link end / top link end**

Cat. 2 (ø 25,4)

Cat. 3 (ø 31,8)



H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G  Filet gauche LH thread	L  Tube central Centre tube	D  Filet droit RH thread	 Ecrou Lock collar
68/8100-330	515	765	68/8107-232 (AT.25G/248) G : 100 mm	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-133 (AT.32D/248) D : 100 mm	68/8114-301 (ATF.36/N)
68/8100-331	545	795		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8100-332	585	835		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8100-333	605	855		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8100-334	645	895		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-335	725	975		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8100-336	805	1055		68/8113-366 (AT.253/660) (L : 660 mm)		





M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

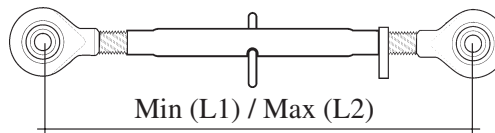
ATTELAGE
LINKAGE

**Rotule / rotule
Top link end / top link end**



Cat. 3 (ø 31,8)

Cat. 3 (ø 31,8)



H.D. : Renforcé / Heavy duty

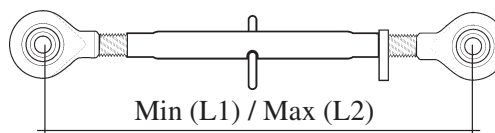
Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-340	515	765	68/8107-233 (AT.32G/248) G : 100 mm	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-133 (AT.32D/248) D : 100 mm	68/8114-301 (ATF.36/N)
68/8100-341	545	795		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8100-342	585	835		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8100-343 (AT.248/32)	605	855		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8100-344	645	895		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-345 (AT.249/32)	725	975		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8100-346	805	1055		68/8113-366 (AT.253/660) (L : 660 mm)		

**Rotule / rotule
Top link end / top link end**



Cat. 2 (ø 25,4)

Cat. 2 (ø 25,4)



Avec broche, chaîne et clips
With pin, chain and linch pin

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-350 (AT.250/SP)	535	785	68/8107-231 (AT.25/36S) G : 90 mm	68/8113-340 (ATX.36/400) (L : 400 mm)	68/8107-130 (AT.25/36DP) D : 75 mm	68/8114-301 (ATF.36/N)
68/8100-351 (AT.254/SP)	635	885		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8100-352 (AT.252/SP)	645	895		68/8113-350 (ATX.36/500) (L : 500 mm)	68/8107-131 (AT.25/36DG) D : 90 mm	
68/8100-353 (AT.253/SP)	805	1055		68/8113-366 (AT.253/660) (L : 600 mm)		



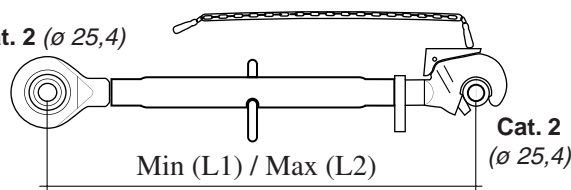
**BARRES DE POUSSEE
TOP LINK**

M 36 x 3



**Rotule / crochet automatique complet
Top link end / complete quick hitch**

Cat. 2 (ø 25,4)



ATTELAGES
LINKAGE

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)					
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8101-301	540	790	68/8107-230 (AT.25/36GP) G : 75 mm	68/8113-337 (AT.36/370) L: 370	68/8109-151 (ATX.36/5051)	68/8112-205 (709-1) Cat. 2 ø 25,4 mm	68/8114-301 (ATF.36/N)
68/8101-302	570	820		68/8113-340 (ATX.36/400) L: 400			
68/8101-303	610	860		68/8113-344 (ATX.36/440) L: 440			
68/8101-304	630	880		68/8113-346 (AT.248/460) L:460			
68/8101-305	670	920		68/8113-350 (ATX.36/500) L:500			
68/8101-306	750	1000		68/8113-358 (AT.249/580) L:580			
68/8101-307	830	1080		68/8113-366 (AT.253/660) L:660			
68/8101-311	565	815	68/8107-231 (AT.25/36S) G : 90 mm	68/8113-337 (AT.36/370) L: 370	68/8109-151 (ATX.36/5051)	68/8112-205 (709-1) Cat. 2 ø 25,4 mm	68/8114-301 (ATF.36/N)
68/8101-312 (AT.250/CA)	595	845		68/8113-340 (ATX.36/400) L: 400			
68/8101-313	635	885		68/8113-344 (ATX.36/440) L: 440			
68/8101-314	655	905		68/8113-346 (AT.248/460) L:460			
68/8101-315 (AT.254/CA)	695	945		68/8113-350 (ATX.36/500) L:500			
68/8101-316	775	1025		68/8113-358 (AT.249/580) L:580			
68/8101-317 (AT.253/CA)	855	1105		68/8113-366 (AT.253/660) L:660			





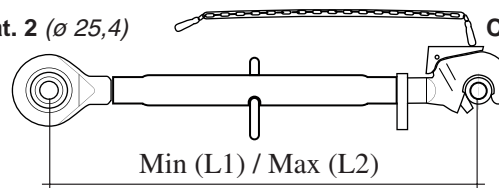
M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

**Rotule / crochet automatique complet
Top link end / complete quick hitch**

Cat. 2 (ø 25,4)

Cat. 3



Min (L1) / Max (L2)

ATTELAGE
LINKAGE



H.D.

H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar	
68/8101-320	575	825	68/8107-232 (AT.25G/248) G : 100 mm	68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495)	68/8112-236 (709-2) Cat. 2/3 (ø 25,4 mm)	68/8114-301 (ATF.36/N)	
68/8101-321	615	865		68/8113-340 (ATX.36/400) L: 400				
68/8101-322	655	905		68/8113-344 (ATX.36/440) L: 440				
68/8101-323 (AT.256/CA)	675	925		68/8113-346 (AT.248/460) L:460				
68/8101-324	715	945		68/8113-350 (ATX.36/500) L:500				
68/8101-325 (AT.257/CA)	795	1045		68/8113-358 (AT.249/580) L:580				
68/8101-326	875	1125		68/8113-366 (AT.253/660) L:660				
68/8101-330	575	825		68/8113-337 (AT.36/370) L: 370				68/8112-306 (ATX.33/R) Cat. 3 (ø 31,8 mm)
68/8101-331	615	865		68/8113-340 (ATX.36/400) L: 400				
68/8101-332	655	905		68/8113-344 (ATX.36/440) L: 440				
68/8101-333	675	925		68/8113-346 (AT.248/460) L:460				
68/8101-334	715	945		68/8113-350 (ATX.36/500) L:500				
68/8101-335	795	1045		68/8113-358 (AT.249/580) L:580				
68/8101-336	875	1125		68/8113-366 (AT.253/660) L:660				



**BARRES DE POUSSEE
TOP LINK**

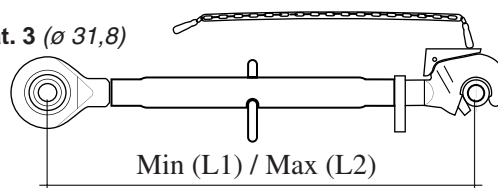
M 36 x 3



**Rotule / crochet automatique complet
Top link end / complete quick hitch**

Cat. 3 (ø 31,8)

Cat. 3



ATTELAGES
LINKAGE

H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar				
68/8101-340	575	825	68/8107-233 (AT.32G/248) G : 100 mm	68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495)	68/8112-236 (709-2) Cat. 2/3 (ø 25,4 mm)	68/8114-301 (ATF.36/N)				
68/8101-341	605	865		68/8113-340 (ATX.36/400) L: 400							
68/8101-342	645	905		68/8113-344 (ATX.36/440) L: 440							
68/8101-343 (AT.258/CA)	665	925		68/8113-346 (AT.248/460) L:460							
68/8101-344	705	945		68/8113-350 (ATX.36/500) L:500							
68/8101-345 (AT.259/CA)	785	1045		68/8113-358 (AT.249/580) L:580							
68/8101-346	865	1125		68/8113-366 (AT.253/660) L:660							
68/8101-360	575	825		68/8113-337 (AT.36/370) L: 370							
68/8101-361	605	865		68/8113-340 (ATX.36/400) L: 400							
68/8101-362	645	905		68/8113-344 (ATX.36/440) L: 440							
68/8101-363	665	925		68/8113-346 (AT.248/460) L:460							
68/8101-364	705	945		68/8113-350 (ATX.36/500) L:500							
68/8101-365	785	1045		68/8113-358 (AT.249/580) L:580							
68/8101-366	865	1125		68/8113-366 (AT.253/660) L:660							
										68/8112-306 (ATX.33/R) Cat. 3 (ø 31,8 mm)	





M 36 x 3

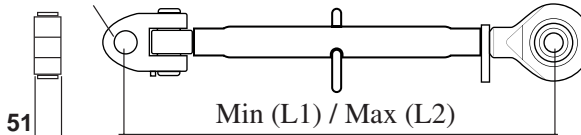
**BARRES DE POUSSEE
TOP LINK**

**Genouillère / rotule
Swivelling / top link end**



H.D.

Cat. 2 (ø 25,4)



Min (L1) / Max (L2)

ATTELAGE
LINKAGE

H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8102-301	540	790	68/8108-225 (ATX.255/25)	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-132 (AT.25D/248) Cat. 2 (ø 25,4mm) D : 100 mm	68/8114-301 (ATF.36/N)
68/8102-302	570	820		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8102-303	610	860		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8102-304	630	880		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8102-305	670	920		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8102-306	750	1000		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8102-307	830	1080		68/8113-366 (AT.253/660) (L : 660 mm)		
68/8102-311	530	780		68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-133 (AT.32D/248) Cat. 3 (ø 31,8 mm) D : 100 mm	
68/8102-312	560	810		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8102-313	600	850		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8102-314	620	870		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8102-315	660	910		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8102-316	740	990		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8102-317	820	1070		68/8113-366 (AT.253/660) (L : 660 mm)		



**BARRES DE POUSSEE
TOP LINK**

M 36 x 3

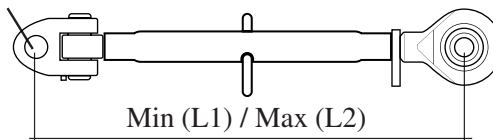


**Genouillère / rotule
Swivelling / top link end**



H.D.

Cat. 3 (ø 31,8)



Min (L1) / Max (L2)

ATTELAGES
LINKAGE

H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8102-320	550	800	68/8108-231 (ATX.256/55)	68/8113-337 (AT.36/370) (L : 370 mm)	68/8107-132 (AT.25D/248) Cat. 2 D : 100 mm	68/8114-301 (ATF.36/N)
68/8102-321	580	830		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8102-322	620	870		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8102-323	640	890		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8102-324	680	930		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8102-325	760	1010		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8102-326	840	1090		68/8113-366 (AT.253/660) (L : 660 mm)		
68/8102-330	550	800		68/8113-337 (AT.36/370) (L : 370 mm)		
68/8102-331	580	830		68/8113-340 (ATX.36/400) (L : 400 mm)		
68/8102-332	620	870		68/8113-344 (ATX.36/440) (L : 440 mm)		
68/8102-333	640	890		68/8113-346 (AT.248/460) (L : 460 mm)		
68/8102-334	680	930		68/8113-350 (ATX.36/500) (L : 500 mm)		
68/8102-335	760	1010		68/8113-358 (AT.249/580) (L : 580 mm)		
68/8102-336	840	1090		68/8113-366 (AT.253/660) (L : 660 mm)		



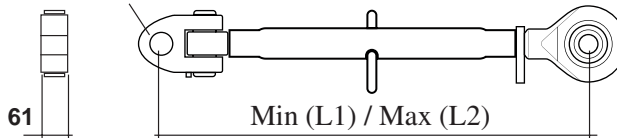


M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

**Genouillère / Rotule
Swivelling / top link end**

Cat. 3 (ø 31,8)



ATTELAGE
LINKAGE

H.D. : Renforcé / Heavy duty

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8102-340	550	800	68/8108-232 (ATX.256/31)	68/8113-337 (L : 370 mm) (AT.36/370)	68/8107-132 (AT.25D/248) Cat. 2 D : 100 mm	68/8114-301 (ATF.36/N)
68/8102-341	580	830		68/8113-340 (L : 400 mm) (ATX.36/400)		
68/8102-342	620	870		68/8113-344 (L : 440 mm) (ATX.36/440)		
68/8102-343	640	890		68/8113-346 (L : 460 mm) (AT.248/460)		
68/8102-344	680	930		68/8113-350 (L : 500 mm) (ATX.36/500)		
68/8102-345	760	1010		68/8113-358 (L : 580 mm) (AT.249/580)		
68/8102-346	840	1090		68/8113-366 (L : 660 mm) (AT.253/660)		
68/8102-360	550	800		68/8113-337 (L : 370 mm) (AT.36/370)		
68/8102-361	580	830		68/8113-340 (L : 400 mm) (ATX.36/400)		
68/8102-362	620	870		68/8113-344 (L : 440 mm) (ATX.36/440)		
68/8102-363	640	890		68/8113-346 (L : 460 mm) (AT.248/460)		
68/8102-364	680	930		68/8113-350 (L : 500 mm) (ATX.36/500)		
68/8102-365	760	1010		68/8113-358 (L : 580 mm) (AT.249/580)		
68/8102-366	840	1090		68/8113-366 (L : 660 mm) (AT.253/660)		



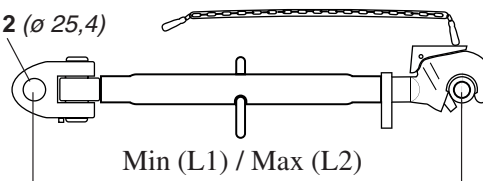
**BARRES DE POUSSEE
TOP LINK**

M 36 x 3



Genouillère / crochet automatique complet
Swivelling / complete quick hitch

Cat. 2 (ø 25,4)



ATTELAGE
LINKAGE

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8103-301	575	825	68/8108-225 (ATX.255/25)	68/8113-337 (AT.36/370) L: 370	68/8109-151 (ATX.36/5051) Cat. 2	68/8112-205 (709-1) Cat. 2 (ø 25,4 mm)	68/8114-301 (ATF.36/N)
68/8103-302	605	865		68/8113-340 (ATX.36/400) L: 400			
68/8103-303	645	905		68/8113-344 (ATX.36/440) L: 440			
68/8103-304	665	925		68/8113-346 (AT.248/460) L:460			
68/8103-305	705	945		68/8113-350 (ATX.36/500) L:500			
68/8103-306	785	1045		68/8113-358 (AT.249/580) L:580			
68/8103-307	865	1125		68/8113-366 (AT.253/660) L:660			
68/8103-311	575	825		68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495) Cat. 3	68/8112-236 (709-2) Cat. 2/3 (ø 25,4 mm)	
68/8103-312	605	865		68/8113-340 (ATX.36/400) L: 400			
68/8103-313	645	905		68/8113-344 (ATX.36/440) L: 440			
68/8103-314	665	925		68/8113-346 (AT.248/460) L:460			
68/8103-315	705	945		68/8113-350 (ATX.36/500) L:500			
68/8103-316	785	1045		68/8113-358 (AT.249/580) L:580			
68/8103-317	865	1125		68/8113-366 (AT.253/660) L:660			





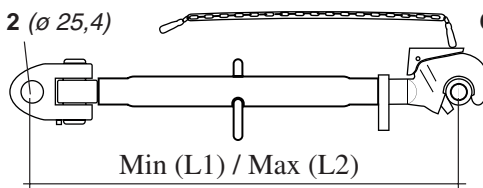
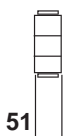
M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

Genouillère / crochet automatique complet
Swivelling / complete quick hitch

Cat. 2 (ø 25,4)

Cat. 3



ATTELAGE
LINKAGE

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8103-350	575	825	68/8108-225 (ATX.255/25)	68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495)	68/8112-306 (ATX.33/R) Cat. 3 (ø 31,8 mm)	68/8114-301 (ATF.36/N)
68/8103-351	605	865		68/8113-340 (ATX.36/400) L: 400			
68/8103-352	645	905		68/8113-344 (ATX.36/440) L: 440			
68/8103-353	665	925		68/8113-346 (AT.248/460) L: 460			
68/8103-354	705	945		68/8113-350 (ATX.36/500) L: 500			
68/8103-355	785	1045		68/8113-358 (AT.249/580) L: 580			
68/8103-356	865	1125		68/8113-366 (AT.253/660) L: 660			



" The reliable service "

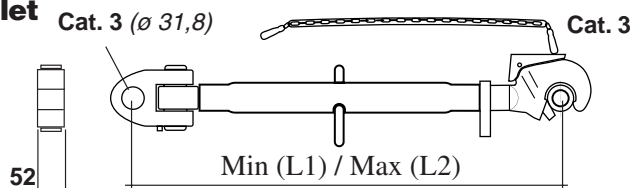


**BARRES DE POUSSEE
TOP LINK**

M 36 x 3



**Genouillère / crochet automatique complet
Swivelling / complete quick hitch**



ATTELAGE
LINKAGE

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8103-320	615	865	68/8108-231 (ATX.256/55)	68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495)	68/8112-236 (709-2) Cat. 2/3 (ø 25,4 mm)	68/8114-301 (ATF.36/N)
68/8103-321	645	895		68/8113-340 (ATX.36/400) L: 400			
68/8103-322	685	935		68/8113-344 (ATX.36/440) L: 440			
68/8103-323	705	955		68/8113-346 (AT.248/460) L:460			
68/8103-324	745	995		68/8113-350 (ATX.36/500) L:500			
68/8103-325	825	1075		68/8113-358 (AT.249/580) L:580			
68/8103-326	905	1155		68/8113-366 (AT.253/660) L:660			
68/8103-330	615	865		68/8113-337 (AT.36/370) L: 370		68/8112-306 (ATX.33/R) Cat. 3 (ø 31,8 mm)	
68/8103-331	645	895		68/8113-340 (ATX.36/400) L: 400			
68/8103-332	685	935		68/8113-344 (ATX.36/440) L: 440			
68/8103-333	705	955		68/8113-346 (AT.248/460) L:460			
68/8103-334	745	995		68/8113-350 (ATX.36/500) L:500			
68/8103-335	825	1075		68/8113-358 (AT.249/580) L:580			
68/8103-336	905	1155		68/8113-366 (AT.253/660) L:660			



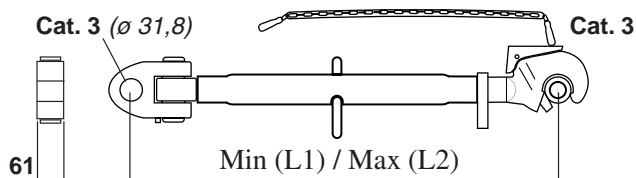


M 36 x 3

**BARRES DE POUSSEE
TOP LINK**

**Genouillère / crochet automatique complet
Swivelling / complete quick hitch**

ATTELAGE
LINKAGE



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Sphère Ball	Ecrou Lock collar
68/8103-340	615	865	68/8108-232 (ATX.256/31)	68/8113-337 (AT.36/370) L: 370	68/8109-162 (ATB.495)	68/8112-236 (709-2) Cat. 2/3 (ø 25,4 mm)	68/8114-301 (ATF.36/N)
68/8103-341	645	895		68/8113-340 (ATX.36/400) L: 400			
68/8103-342	685	935		68/8113-344 (ATX.36/440) L: 440			
68/8103-343	705	955		68/8113-346 (AT.248/460) L: 460			
68/8103-344	745	995		68/8113-350 (ATX.36/500) L: 500			
68/8103-345	825	1075		68/8113-358 (AT.249/580) L: 580			
68/8103-346	905	1155		68/8113-366 (AT.253/660) L: 660		68/8112-306 (ATX.33/R) Cat. 3 (ø 31,8 mm)	
68/8103-360	615	865		68/8113-337 (AT.36/370) L: 370			
68/8103-361	645	895		68/8113-340 (ATX.36/400) L: 400			
68/8103-362	685	935		68/8113-344 (ATX.36/440) L: 440			
68/8103-363	705	955		68/8113-346 (AT.248/460) L: 460			
68/8103-364	745	995		68/8113-350 (ATX.36/500) L: 500			
68/8103-365	825	1075		68/8113-358 (AT.249/580) L: 580			
68/8103-366	905	1155		68/8113-366 (AT.253/660) L: 660			



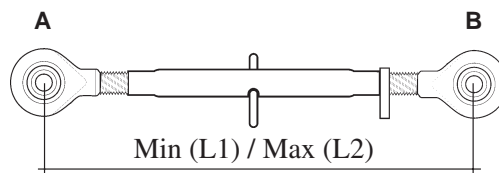
**BARRES DE POUSSEE
TOP LINK**




M 42 x 3



Rotule / rotule
Top link end / top link end

«**Jumbo**»



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	95 mm 	 L	 95 mm
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread
68/8100-401 (ATX.1211)	680	950	A : 31,8 mm	Lg : 440 mm	B : ø 28 mm
68/8100-402 (ATX.1210)	680	950			B : ø 31,8 mm



ATTELAGE
LINKAGE





Filetage UNC
UNC Thread

BARRES DE POUSSEE
TOP LINK

ATTELAGES
LINKAGE

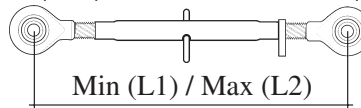
Rotule / rotule
Top link end / top link end

« **MINI** »



3/4" UNC

Cat. 0 (ø 16) Cat. 0 (ø 16)

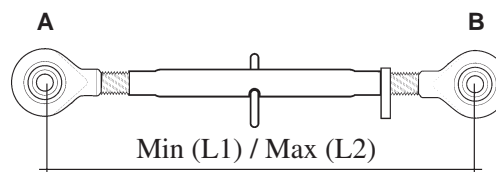


Min (L1) / Max (L2)

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-501 (1100-1)	280	375	68/8107-250 (1110-1) G : 49 mm	68/8113-519 (1120-7) L: 190	68/8107-150 (1111-1) G : 49 mm	68/8114-500 (2302-12)
68/8100-502 (1100-2)	325	415		68/8113-525 (1120-10) L: 250		

Rotule / rotule
Top link end / top link end

1"1/8 UNC



Min (L1) / Max (L2)

Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-601 (1101-1)	440	600	68/8107-260 (1112-1) A: Cat. 1 G : 56 mm	68/8113-633 (1121-13) L: 330	68/8107-160 (1113-1) B: Cat. 1 D : 56 mm	68/8114-601 (1127-18)
68/8100-602 (1101-4)	520	680		68/8113-640 (1121-16) L: 405		
68/8100-603 (1101-5)	530	760			68/8107-261 (1112-2) A: Cat. 2 G : 67 mm	
68/8100-604 (1101-6)	530	790	68/8113-651 (1121-20) L: 510	68/8107-161 (1113-2) B: Cat. 2 D : 67 mm		
68/8100-605 (1101-7)	615	815			68/8107-260 (1112-1) A: Cat. 1 G : 56 mm	
68/8100-606 (1101-8)	620	850		68/8107-261 (1112-2) A: Cat. 2 G : 67 mm		
68/8100-607 (1101-9)	620	880				



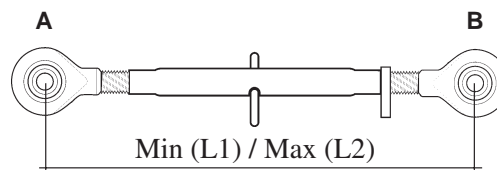
**BARRES DE POUSSEE
TOP LINK**

**Filetage UNC
UNC Thread**

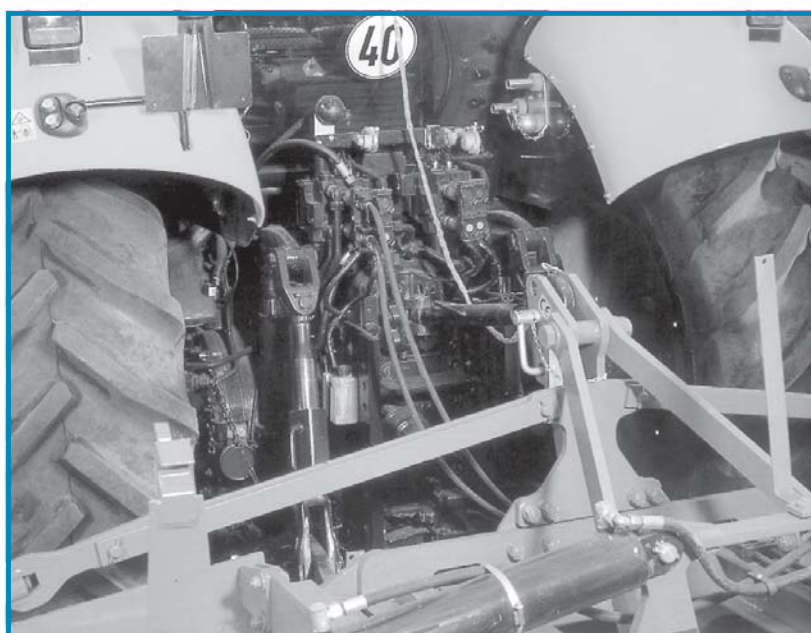


**Rotule / rotule
Top link end / top link end**

**«Renforcé»
«Heavy duty»**



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	G	L	D	
			Filet gauche LH thread	Tube central Centre tube	Filet droit RH thread	Ecrou Lock collar
68/8100-701 (1102-3)	525	765	68/8107-270 (1114-2) A : Cat. 2 G : 88 mm	68/8113-738 (1122-15) 1 ¹ / ₄ UNC Lg. : 380 mm	68/8107-170 (1115-2) B : Cat. 2 D : 88 mm	68/8114-701 (1127-20)
68/8100-702 (1102-6)	615	855		68/8113-748 (1122-19) 1 ¹ / ₄ UNC Lg. : 485 mm		
68/8100-703 (1103-3)	660	920	68/8107-280 (1116-3) A : Cat. 3 G : 93 mm	68/8113-848 (1123-19) 1 ³ / ₈ UNC Lg. : 485 mm	68/8107-180 (1117-3) B : Cat. 3 D : 93 mm	68/8114-801 (1127-22)



ATTELAGE
LINKAGE





Hydraulique
Hydraulic

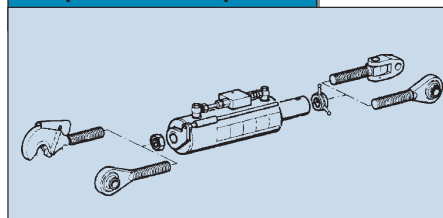
BARRES DE POUSSEE
TOP LINK

ATTELAGE
LINKAGE

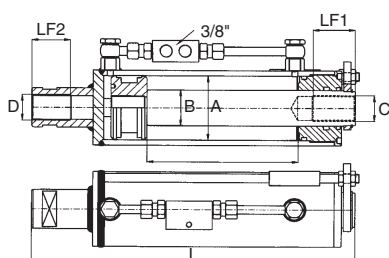
Modèle universel
Universal model



Adaptations / Adaptation



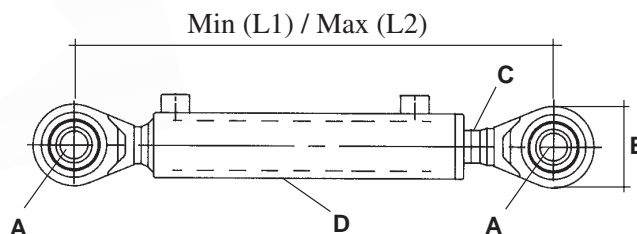
Voir pièces détachées dans ce catalogue.
See spare parts in this catalogue



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	ø A mm	ø B mm	Filet droit RH thread		LF1 mm	LF2 mm		180 Bar	
					C	D				Traction Pull	Poussée Push
68/8104-001	449	659	80	45	M 30x3		60	55	120 cv/hp	6 T	9 T
68/8104-002			90	50	M 36x3					7,9 T	11,4 T

Barre de poussée hydraulique complète
Complete hydraulic top link

- Avec échelle de réglage
- Avec tuyaux flexibles et coupleurs mâles
- Pression maxi d'utilisation : 250 Bar
- Non recommandé pour tracteur de + de 100 cv
- With measuring rod and calibration scale
- Delivered with hoses and quick release
- Maximum operating pressure 250 bar
- Not recommended for use with tractor over 100 H.P.



Référence Reference	Lg. min L1 (mm)	Lg. max L2 (mm)	A	B	ø C mm	ø D mm	Traction Pull		Poussée Push	
							165 Bar	220 Bar	165 Bar	220 Bar
68/8104-005 (68/706-1)	568	868 (+32)	Cat. 2 (25,4 mm)	75	32	60	3,1 T	4,7 T	4,4 T	6,5 T

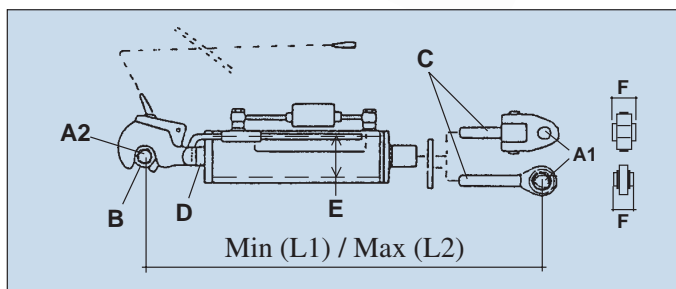
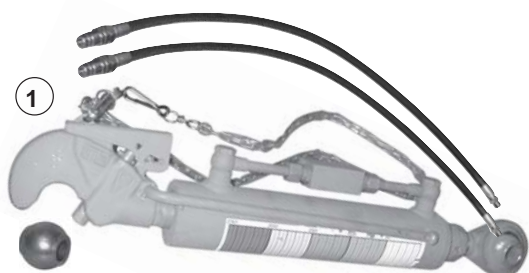


**BARRES DE POUSSEE
TOP LINK**

**Hydraulique
Hydraulic**



**Barre de poussée hydraulique complète "renforcée"
Complete hydraulic top hook "heavy duty"**



- Avec échelle de réglage
- Avec valve de sécurité (68/8104-020 (9/5037-VA))
- With measuring rod and calibration scale
- With Anti creep valve (68/8104-020(9/5037-VA))

Référence Reference	Fig.	Lg. min L1 (mm)	Lg. max L2 (mm)	A1	A2	ø B mm	ø C mm	ø D mm	E mm	F mm	Traction Pull	Poussée Push
											180 Bar	
68/8104-010 (9/5035)	1	585	825	Cat. 2 (25,4 mm)		50	M 30 x 2	36	63	51	4,2 T	6 T
68/8104-015 (9/5042)	2	675	915	- (28 mm)	Cat. 2 (25,4 mm)							
68/8104-011 (9/5036)	1	645	885	Cat. 2 (25,4 mm)	Cat. 2/3 (25,4 mm)	60	M 36 x 3	50	90	51	8,5 T	12 T
68/8104-012 (9/5037)				Cat. 3 (31,8 mm)							8,5 T	12 T
68/8104-016 (9/5040)	2	645	885	Cat. 2 (25,4 mm)	Cat. 2/3 (25,4 mm)	60	M 36 x 3	50	90	51	4,2 T	6 T
68/8104-017 (9/5041)				Cat. 3 (31,8 mm)							8,5 T	12 T

ATTELAGE
LINKAGE





Kits
Kits

BARRES DE POUSSEE TOP LINK

ATTELAGE
LINKAGE

Kit de composants Components kit

M 27 x 3



68/8105-124
(AT3/P)

Composition :

- 1 - 6 tubes lg. : 330, 370, 400, 460, 480 et 520 mm
- 6 *centre tubes* lg. : 330, 370, 400, 460, 480 and 520 mm
- 2 - 6 rotules (filetage gauche, cat. 1 et 2)
- 6 *top link ends* (left thread, cat. 1 and 2)
- 3 - 6 rotules (filetage droit, cat. 1 et 2)
- 6 *top link ends* (right thread, cat. 1 and 2)
- 4 - 6 écrous de blocage
- 6 *locking collars*

M 36 x 3



68/8105-321
(ATX.300K)

Composition :

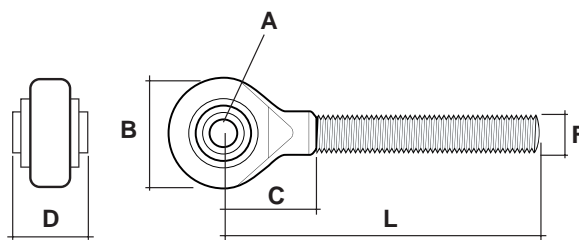
- 1 - 5 tubes lg. : 370, 400, 460, 500 et 580 mm
- 5 *centre tubes* lg. : 370, 400, 460, 500 and 580 mm
- 2 - 4 rotules : 2x $\varnothing 25,4$ - 1x $\varnothing 25,4$ renforcée -
1x $\varnothing 31,8$ renforcée
- 4 *top link ends* : 2x $\varnothing 25,4$ - 1x $\varnothing 25,4$ H.D. -
1x $\varnothing 31,8$ H.D.
- 3 - 5 genouillères : 3x $\varnothing 25,4$ - 1x $\varnothing 28$ - 1x $\varnothing 31,8$
- 5 *articulated yokes* : 3x $\varnothing 25,4$ - 1x $\varnothing 28$ - 1x $\varnothing 31,8$
- 4 - 1 crochet auto. avec sphère : Cat. 2 ($\varnothing 25,4$) - cat.3 en option
- 1 *quick hitch with ball* : Cat. 2 ($\varnothing 25,4$) - cat.3 (optional)
- 5 - 5 écrous de blocage
- 5 *locking collars*
- 6 - 1 tirette de déclenchement
- 1 *release cord*



PIECES POUR BARRES DE POUSSEE
TOP LINK ACCESSORIES



Rotule filetée
Top link end



Référence Reference	Cat.	ø A mm	L mm	B mm	C mm	D mm	F	Filetage Thread		
68/8107-250 (1110-1)	0	16	125	49	37	26	3/4" UNC	Gauche Left		
68/8107-150 (1111-1)			125	49	42	26	3/4" UNC	Droit Right		
68/8107-200 (AT.19/511)	1	19	185	55	40	44	M 24 x 2,5	Gauche Left		
68/8107-100 (AT.19/512)			185	55	38	44	M 24 x 2,5	Droit Right		
68/8107-210 (ATF.27/G1)			205	60	55	44	M 27 x 3	Gauche Left		
68/8107-110 (ATF.27/D1)			205	60	55	44	M 27 x 3	Droit Right		
68/8107-260 (1112-1)			190	56	60	44	1" 1/8 UNC	Gauche Left		
68/8107-160 (1113-1)			190	56	60	44	1" 1/8 UNC	Droit Right		
68/8107-120 (FM.22/D)			-	22	215	67	70	51	M 30 x 3	Droit Right
68/8107-211 (ATF.27/G2)			2	25,4	225	70	68	51	M 27 x 3	Gauche Left
68/8107-111 (ATF.27/D2)	225	70			68	51	M 27 x 3	Droit Right		
68/8107-221 (FM 25/G)	220	70			68	51	M 30 x 3	Gauche Left		
68/8107-121 (FM 25/D)	220	70			65	51	M 30 x 3	Droit Right		
68/8107-222 (AT.25/615)	220	67			57	51	M 30 x 3,5	Gauche Left		
68/8107-122 (AT.25/616)	220	67			57	51	M 30 x 3,5	Droit Right		
68/8107-230 (AT.25/36GP)	240	75			70	51	M 36 x 3	Gauche Left		
68/8107-231 (AT.25/36S)	265	90			68	51	M 36 x 3	Gauche Left		
68/8107-130 (AT.25/36DP)	240	75			68	51	M 36 x 3	Droit Right		
68/8107-131 (AT.25/36DG)	265	90			70	51	M 36 x 3	Droit Right		
68/8107-232 (AT.25G/248)	260	100			68	51	M 36 x 3	Gauche Left		
68/8107-132 (AT.25D/248)	260	100			68	51	M 36 x 3	Droit Right		

ATTELAGES
LINKAGE





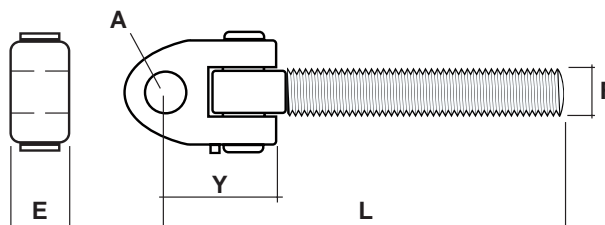
**PIECES POUR BARRES DE POUSSEE
TOP LINK ACCESSORIES**

ATTELAGE
LINKAGE

**Rotule filetée
Top link end**

Référence Reference	Cat. Cat.	A mm	L mm	B mm	C mm	D mm	F	Filetage Thread
68/8107-261 (1112-2)	2	25,4	245	67	65	51	1" 1/8 UNC	Gauche Left
68/8107-161 (1113-2)			245	67	65	67	1" 1/8 UNC	Droit Right
68/8107-270 (1114-2)			250	88	250	88	1" 1/4 UNC	Gauche Left
68/8107-170 (1115-2)			250	88	250	88	1" 1/4 UNC	Droit Right
68/8107-123 (FM.28/D)	-	28	235	70	235	70	M 30 x 3	Droit Right
68/8107-233 (AT.32G/248)	3	31,8	260	100	260	100	M 36 x 3	Gauche Left
68/8107-133 (AT.32D/248)			260	100	260	100	M 36 x 3	Droit Right
68/8107-280 (1116-3)			260	95	70	51	1" 3/8 UNC	Gauche Left
68/8107-180 (1117-3)			260	95	70	51	1" 3/8 UNC	Droit Right

**Genouillère
Articulated yoke**



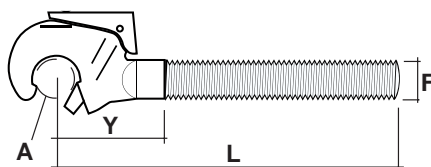
Référence Reference	ø A mm	L mm	E mm	Y mm	F	Filetage Thread
68/8108-220 (JD.36/20)	20	295	50	110	M 36 x 3	Gauche Left
68/8108-222 (XF.22/M36)	22	295	50	95		
68/8108-225 (ATX.255/25)	25,4	282	51	95		
68/8108-228 (ATX.256/28)	28	292	61	105		
68/8108-231 (ATX.256/55)	31,8	292	52	110		Droit Right
68/8108-232 (ATX.256/31)	31,8	292	61	110		
68/8108-125 (ATX.257/25D)	25,4	282	51	95		
68/8108-131 (ATX.257/31D)	31,8	292	61	110		



PIECES POUR BARRES DE POUSSEE
TOP LINK ACCESSORIES

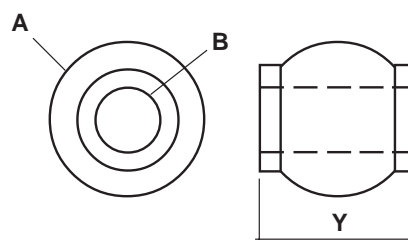


Crochet rapide (avec chaîne, sans sphère)
Quick hitch (with release cord, without ball)



Référence Reference	Cat. Cat.	ø A mm	Y mm	L mm	F	Filetage Thread	Kit réparation Repair kit
68/8109-150 (ATB.488)	2	50	100	270	M 30 x 3	Droit Right	68/8109-950 (ATB.488/RP)
68/8109-160 (ATB.489)	2/3	60	110	286			68/8109-962 (ATB.495/RP)
68/8109-250 (68/711-1LH)	2	50	100	270		Gauche Left	68/8109-950 (ATB.488/RP)
68/8109-161 (ATB.494)	2/3	60	107	272			68/8109-962 (ATB.495/RP)
68/8109-251 (68/8170-225)	2	50	100	270	M 30 x 3,5	Gauche Left	68/8109-950 (ATB.488/RP)
68/8109-151 (ATX.36/5051)			105	305	M 36 x 3	Droit Right	
68/8109-162 (ATB.495)	2/3	60	130	330		1 1/4 UNC	Droit Right
68/8109-260 (68/711-3LH)					Gauche Left		
68/8109-152 (ATB.496)	2	50	110	275	1 1/4 UNC	Droit Right	68/8109-950 (ATB.488/RP)
68/8109-050 (ATX.718)			110	-	à souder Weld-on	-	

Sphère pour crochet rapide
Ball for quick hitch



Référence Reference	Cat.	ø A mm	ø B mm	Y mm
68/8112-205 (709-1)	2	50	25,4	51
68/8112-236 (709-2)	2/3			
68/8112-306 (ATX.33/R)	3		31,8	

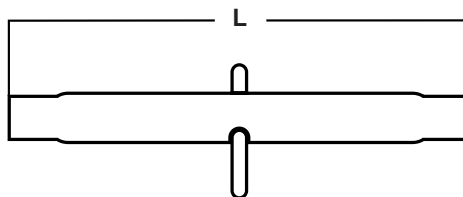




**PIECES POUR BARRES DE POUSSEE
TOP LINK ACCESSORIES**

ATTELAGE
LINKAGE

**Tube
Centre tube**



3/4 UNC (ø 19 mm)

Référence Reference	L mm
68/8113-519 (1120-7)	190
68/8113-525 (1120-10)	250

M 27 x 3

Référence Reference	L mm
68/8113-127 (ATF.27/270)	270
68/8113-133 (ATF.27/330)	330
68/8113-137 (ATF.27/370)	370
68/8113-140 (ATF.27/400)	400
68/8113-142 (ATF.27/420)	420
68/8113-146 (ATF.27/460)	460
68/8113-148 (ATF.27/480)	480
68/8113-152 (ATF.27/520)	520
68/8113-160 (ATF.27/600)	600

1 1/8 UNC (ø 28,6 mm)

Référence Reference	L mm
68/8113-633 (1121-13)	330
68/8113-640 (1121-16)	405
68/8113-651 (1121-20)	510

M 30 x 3

Référence Reference	L mm
68/8113-235	350
68/8113-241 (ATF.30/410)	410
68/8113-249 (ATF.30/490)	490

1 1/4 UNC (ø 31,75 mm)

Référence Reference	L mm
68/8113-738 (1122-15)	380
68/8113-748 (1122-19)	485

M 36 x 3

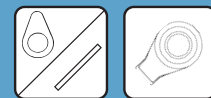
Référence Reference	L mm
68/8113-325	255
68/8113-337 (AT.36/370)	370
68/8113-340 (ATX.36/400)	400
68/8113-344 (ATX.36/440)	440
68/8113-346 (AT.248/460)	460
68/8113-350 (ATX.36/500)	500
68/8113-358 (AT.249/580)	580
68/8113-366 (AT.253/660)	660

1 3/8 UNC (ø 41,4 mm)

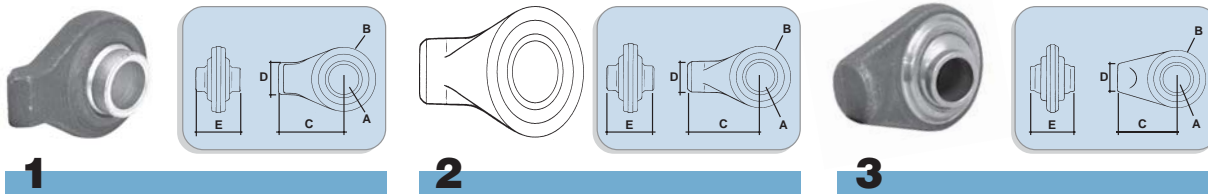
Référence Reference	L mm
68/8113-848 (1123-19)	485



PIECES POUR BARRES DE POUSSEE
TOP LINK ACCESSORIES



Rotule à souder - Weld-on top link end



Référence Reference	Fig.	Cat.	ø A mm	B mm	C mm	D mm	E mm
68/8106-011 (1131-1)	1	1	19,1	55	51	29	44
68/8106-021 (1132-1)	2			55	64	29	44
68/8106-031 (AT.19)	3			57	60	26	44
68/8106-012 (1131-2)	1	2	25,4	66	60	29	51
68/8106-022 (1132-2)	2			68	70	29	51
68/8106-032 (AT.26)	3			66	65	38	51
68/8106-030 (AT.26/65)				77	79	30	51
68/8106-033 (AT.33)	3	3	31,8	100	82	38	51
68/8106-001 (AT.19/22)		Renault Fendt	22,1	54	52	26	44

Blocage
Top link locking collars



Filetage Thread	A	B	C
M 27 x 3	-	68/8114-101 (ATF.27/N)	68/8114-102
M 30 x 3	-	68/8114-201 (ATF.30/N)	68/8114-202
M 36 x 3	-	68/8114-301 (ATF.36/N)	68/8114-302
3/4 UNC	68/8114-500	-	-
1 1/8 UNC	-	68/8114-601 (1127-18)	68/8114-602
1 1/4 UNC	-	68/8114-701 (1127-20)	68/8114-702 (1128-20)
1 3/8 UNC	-	68/8114-801 (1127-22)	68/8114-802 (1128-22)

Poignée pour tube
Handle for tube



Référence Reference	ø mm	Lg. mm	Cat.
68/8111-001 (1129-6)	9,5	-	0
68/8111-002 (1129-8)	12,7	205	1, 2, 3

Chaîne pour crochet automatique
Release chain for top link



68/8110-150
(ATX.3017)

Lg. : 1500 mm

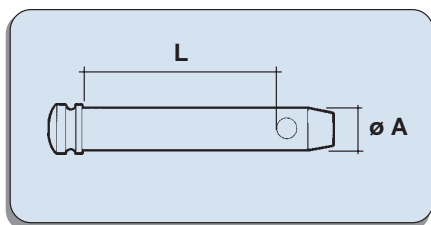




PIECES POUR BARRES DE POUSSEE TOP LINK ACCESSORIES

ATELAGE
LINKAGE

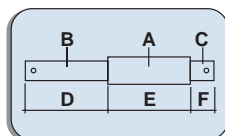
Broche Pin



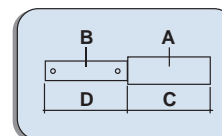
Référence Reference	Cat.	L mm	ø A mm
68/8115-001 (1138-70)	1	70	19
68/8115-002 (1138-86)		86	
68/8115-003 (1138-95)		95	
68/8115-004 (1138-120)		120	
68/8115-011 (1140-73)	-	73	22
68/8115-012 (1140-88)		88	
68/8115-013 (1140-143)		143	
68/8115-021 (1142-76)	2	76	25,4
68/8115-022 (1142-90)		90	
68/8115-023 (1142-95)		95	
68/8115-024 (1142-103)		103	
68/8115-025 (1142-138)		138	
68/8115-031 (1144-119)	3	119	31,8

Broche (côté machine) Pin (machinery end)

1



2



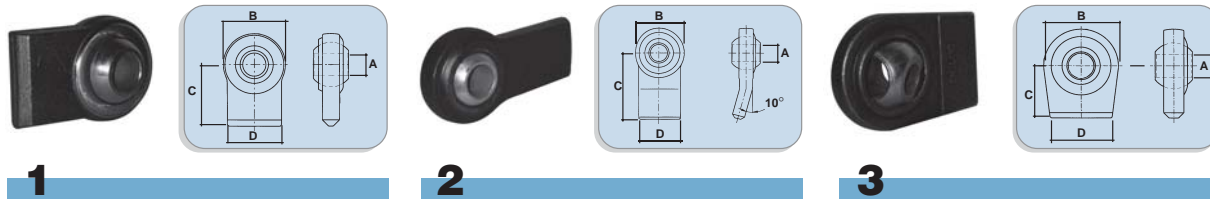
Référence Reference	Fig.	A mm	B mm	C mm	D mm	E mm	F mm	Remarques Remarks
68/8115-041 (AT.3234)	1	ø 25	ø 19	ø 19	78	66	26	Cat. 1 / Cat. 2
68/8115-051 (AT.3549)	2	ø 25	ø 19	85	53	-	-	Vicon 43522 / 433838 PZ Strella - Vibrax EC.28
68/8115-052 (AT.3540)		ø 28	ø 22	90	90	-	-	Vicon 44272



**PIECES POUR BRAS DE RELEVAGE
LOWER LINK ACCESSORIES**



Rotule à souder / Weld-on lower link arm end



Référence Reference	Fig.	Cat.	ø A mm	B mm	C mm	D mm	Modèle Model	
68/8116-190 (AT.19/69M)	1	-	19,1	51	51	53	Standard	
68/8116-220 (AT.22/IT)		1	22,1	76	48	70	Standard	
68/8116-221 (715-1)			22,1	67	70	60	-	
68/8116-240 (AT.28/24)			-	24	85	70	75	Deutz
68/8116-250 (AT.22/25)		25,4		62	60	75	Steyr, Zetor	
68/8116-251 (715-6)		25,4		110	65	80	Fiat, I-H, Steyr, Zetor	
68/8116-252 (715-7)		25,4		80	75	70	I-H	
68/8116-280 (AT.28)		2	-	28,3	82	78	70	Standard
68/8116-281 (715-2)				28,3	85	80	70	-
68/8116-282 (AT.28/IT)				28,3	83	65	70	Standard
68/8116-283 (715-8)				28,3	108	65	80	Heavy duty
68/8116-360 (715-3)		3	-	36,9	88	86	76	-
68/8116-361 (AT.38)				36,9	118	90	90	Heavy duty
68/8116-225 (714-1)		2	1	22,1	67	46	102	-
68/8116-285 (714-2)			2	28,3	80	46	102	-
68/8116-212 (715-4)	3	1/2	22,1/28,3	85	70	80	-	

**Rotule à souder (sphère interchangeable)
Weld-on lower link arm end (interchangeable ball)**



Référence Reference	Cat.	A mm	Sphère Ball
68/8116-001 (715-9)	1 22,1 mm	55	68/8120-041 (720-16)
68/8116-002 (715-10)	2 28,4 mm	55	68/8120-042 (720-17)

Sphère spécifique
Specific ball





**PIECES POUR BRAS DE RELEVAGE
LOWER LINK ACCESSORIES**

ATELAGE
LINKAGE

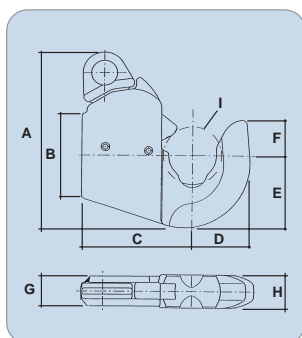
**Crochet automatique à souder
Weld-on automatic hook**



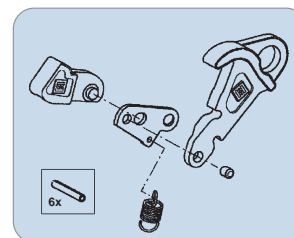
KIT



Kit					
Cat.	2x + 2x				
1/2	68/8117-212 (68/718-2K)	68/8118-112 (68/717-2)	68/8119-212 (ATB.490)	Max. 60 H.P. / 44 Kw	68/8118-912 (68/716-2)
2/2	68/8117-222 (68/718-3K)	68/8118-122 (68/717-3)	68/8119-222 (ATB.492)	Max. 150 H.P. / 110 Kw	68/8118-922 (68/716-3)
2/3	68/8117-223 (68/718-4K)	68/8118-133 (68/717-4)	68/8119-223 (ATB.491)	Max. 280 H.P. / 206 Kw	68/8118-923 (68/716-4)
3/3	68/8117-233 (68/718-5K)		68/8119-233 (ATB.493)	Max. 280 H.P. / 206 Kw	



**Kit de réparation
Repair kit**



Cat.		A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm
1/2	68/8118-112 (68/717-2)	170	82	105	55	70	35	29	32	56
2/2	68/8118-122 (68/717-3)	189	103	130	60	81	35	36	36	
2/3	68/8118-133 (68/717-4)	207	114	134	73	96	40	40	40	64
3/3										



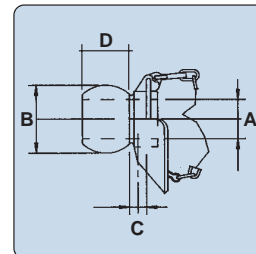
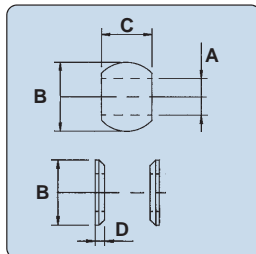
" The reliable service "



**PIECES POUR BRAS DE RELEVAGE
LOWER LINK ACCESSORIES**

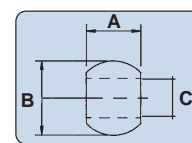


Sphère pour crochet automatique / Lower automatic hitch ball



Référence Reference	Fig.	Référence Reference	Fig.	Cat.	ø A mm	ø B mm	C mm	D mm
68/8119-001	1	68/8119-101 (720-18)	1-a	1/2	22,1	56	35	7
68/8119-002 (ATB.7/R)		68/8119-102 (720-8)		2	28,3	56	45	7
68/8119-003 (ATB.8/R)		68/8119-103 (720-9)		2/3	28,3	64	45	7
68/8119-004		68/8119-104 (6160)		3	36,9	56	41	7
68/8119-005 (ATB.9/R)		68/8119-105 (720-10)		3	36,9	64	45	7
68/8119-212 (ATB.490)	2			1	22,1	56	12	34
68/8119-222 (ATB.492)				2	28,3	56	12	41
68/8119-223 (ATB.491)				2/3	28,3	64	17	45
68/8119-233 (ATB.493)				3	36,9	64	17	45

Sphère spécifique / Spherical lower link ball



		O.E.M.	A mm	ø B mm	ø C mm	Clips	(P)
68/8120-001 (720-1) (1)	-	M-F 886 428M1	35	57	22	68/8121-001 (721-2) (O.E.M.: 1869 219M1)	68/8120-201 (724-1) (1)
68/8120-002 (720-2) (1)	-	M-F 886 429M1	44,5		28,6		68/8120-202 (724-2) (1)
68/8120-003 (720-6) (2)	-	M-F	44,5		22 / 28,6		68/8120-203 (724-6) (2)
68/8120-011 (720-3) (2)	-	Ford E1ADDN 995233	35	56	22	68/8121-002 (721-3) (O.E.M.: C5NN N557B)	68/8120-211 (724-3) (3)
68/8120-012 (720-4) (2)	-	Ford C5NN 557A	44,5		28,6		68/8120-212 (724-4) (3)
68/8120-013 (720-5) (2)	-	Ford C5NN 557B	35		28,6		68/8120-213 (724-5) (3)
-	68/8120-021 (720-7) (3)	Ford	44,5		22 / 28,6		68/8120-221 (724-7) (3)

(P) : Emballage comprenant 2 rotules adaptables + 2 clips / Packing with 2 balls and 2 clips

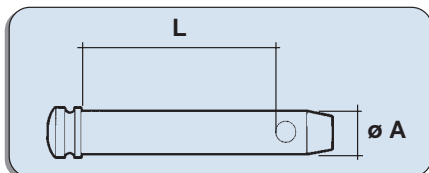




**PIECES POUR BRAS DE RELEVAGE
LOWER LINK ACCESSORIES**

ATTELAGE
LINKAGE

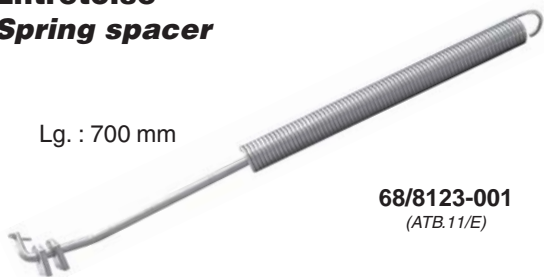
**Broche
Pin**



Référence Reference	Cat.	L mm	ø A mm
68/8122-001 (1140-73)	1	73	22
68/8122-002 (1140-143)		143	
68/8122-011 (25A103)	-	139	25
68/8122-021 (1143-89)	2	89	28,6
68/8122-022 (1143-152)		152	
68/8122-031 (AT.37/100)	3	100	36,5

**Entretoise
Spring spacer**

Lg. : 700 mm



68/8123-001
(ATB.11/E)

**Chaîne pour crochets automatiques
Chain for lower links automatic hitch**

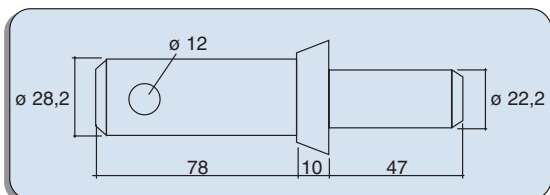
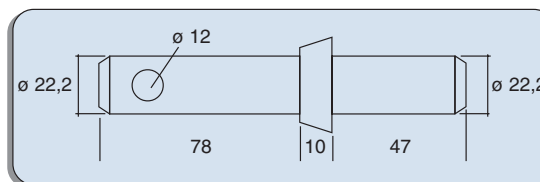


68/8124-001
(ATB.10/C)

Lg. : 4400 mm

**Piton d'attelage simple à souder
Weld-on link pin**

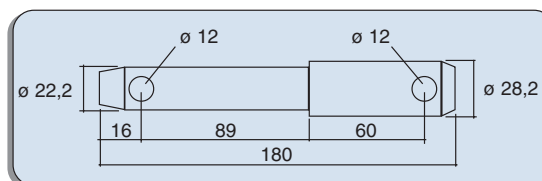
68/8125-001
(AT.961)



68/8125-002
(AT.962)

**Piton d'attelage double à souder
Double weld-on link pin**

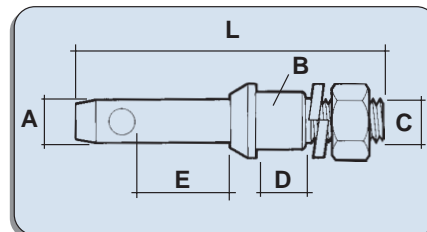
68/8125-003
(AT.963)



**PIECES POUR BRAS DE RELEVAGE
LOWER LINK ACCESSORIES**

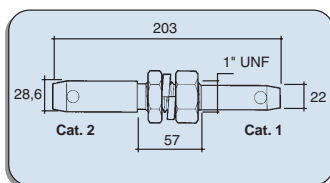


**Piton d'attelage simple
Implement mounting pin**

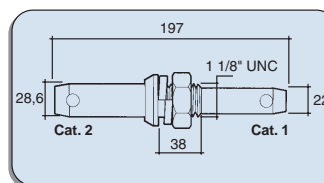


Référence Reference	Cat.	ø A mm	ø B mm	ø C mm	D mm	E mm	L mm
68/8126-011 (1161-1)	1	22	19	3/4" UNF	-	42	143
68/8126-012 (1161-2)			22	5/8" UNF	20	40	143
68/8126-013 (1161-3)			22	7/8" UNF	-	42	145
68/8126-014 (1161-4)			28,6	7/8" UNF	20	40	146
68/8126-015 (1161-5)			25,4	1" UNF	-	40	146
68/8126-021 (1162-1)	2	28,6	19	3/4" UNF	-	50	148
68/8126-022 (28PV24)			25	3/4" UNF	20	40	140
68/8126-023 (1162-2)			25	3/4" UNF	23	40	153
68/8126-024 (1162-3)			22	7/8" UNF	-	50	137
68/8126-025 (1162-4)			28,6	7/8" UNF	18	50	150
68/8126-026 (1162-5)	25,4	1" UNF	-	50	150		
68/8126-031 (1163-1)	3	36,5	28,6	1 1/8" UNF	-	45	145

**Piton d'attelage double
Dual implement mounting pin**



68/8127-211
(1165-1)
Avec écrou
et rondelle
Complete with nut
and washer

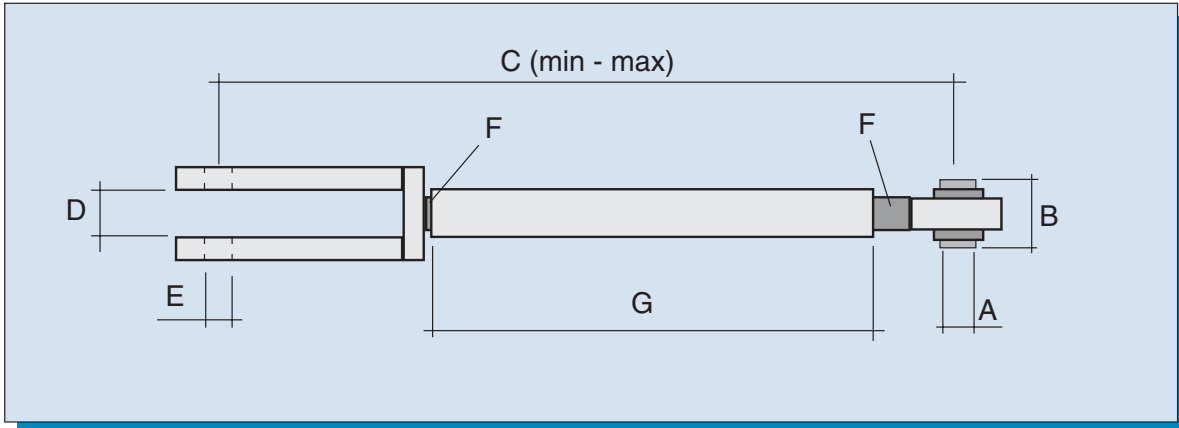


68/8127-212
(1167-2)
Avec écrou
et rondelle
Complete with nut
and washer



SUSPENTES D'ATTELAGE
LEVELLING ROD ASSEMBLIES

ATTELAGE
LINKAGE



SUSPENTES D'ATTELAGE LEVELLING ROD ASSEMBLIES



Référence Reference	Fig.	ø A mm	B mm	C mm	D mm	ø E mm	F mm	G mm		
68/8161-011	1	22	42	635 - 835	32	22	M27x3	420		
68/8161-021	2	25,4	48	720 - 860	38	25,4	M36x3	400		
68/8161-022				720 - 815	53			420		
68/8161-031				595 - 940				22	370	
68/8161-041	4	22	35	515 - 720	20	20	M24x3	315		
68/8161-051	5			530 - 750			M30x3	350		
68/8161-052				28,4					530 - 750	
68/8161-053				25,4					51	670 - 880
68/8161-054				28,4					35	680 - 850
68/8161-061	6	25,4	45	595 - 690	28	25	M27x2	335		
68/8161-071	7			685 - 800	31	28	M36x3	440		

ATTELAGE
LINKAGE

Cher client, aussi exhaustif qu'il puisse paraître, notre catalogue ne peut comprendre l'ensemble des produits que nous sommes à même de vous fournir. Si la pièce que vous recherchez ne se trouve pas dans ce catalogue, veuillez vous référer au catalogue spécifique de la marque.

Si vous désirez un produit non repris dans nos catalogues, n'hésitez pas à nous contacter.

Please note that despite the extensive range of items included in this catalogue there may be items required which we have been unable to include in this edition.

In the event that you are unable to find the part required in this edition then please do not hesitate to contact us for any additional enquiries you might have.

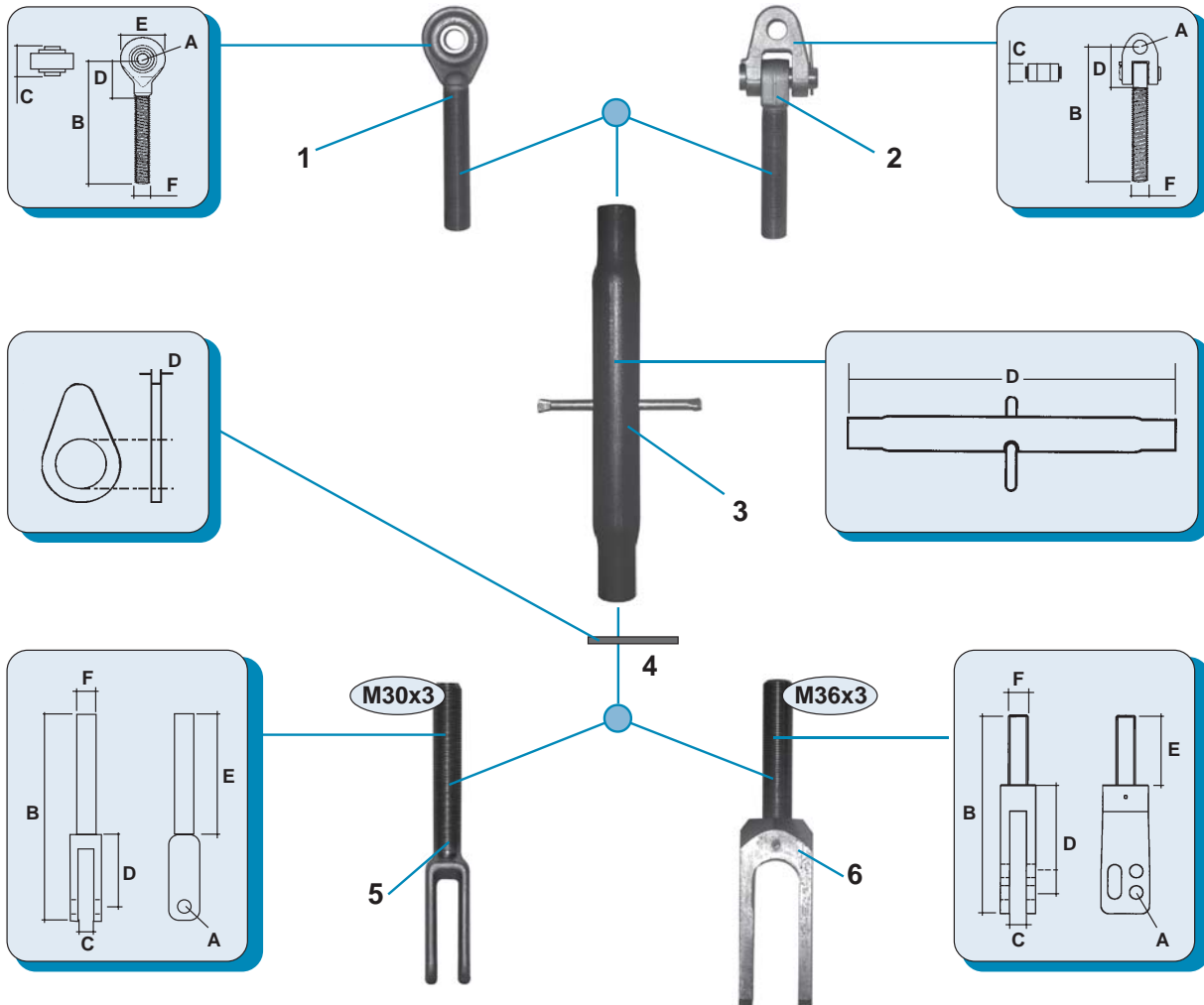
Pour la composition d'autres modèles (M30x3 et M36x3), veuillez consulter les pages suivantes.
For other models (M30x3 and M36x3), please see next pages.





COMPOSANTS DE SUSPENTES D'ATTELAGE
LEVELLING ROD ASSEMBLIES COMPONENTS

ATTELAGE
LINKAGE



M 30 x 3

Référence Reference	Fig.	A mm	B mm	C mm	D mm	E mm	F mm	Filetage Thread
68/8107-120 (FM.22/D)	1	22	215	70	51	67	M30x3	Droit Right
68/8107-121 (FM.25/D)		25	220	65	51	70		
68/8107-123 (FM.28/D)		28	235	65	35	70		
68/8113-235	3	-	-	-	350	-		-
68/8113-241 (ATF.30/410)		-	-	-	410	-		-
68/8113-249 (ATF.30/490)		-	-	-	490	-		-
68/8114-201 (ATF.30/N)	4	-	-	-	5	-		-
68/8162-210	5	20	300	20	107	165	-	Gauche Left

COMPOSANTS DE SUSPENTES D'ATTELAGE
LEVELLING ROD ASSEMBLIES COMPONENTS

M 36 x 3

Référence Reference	Fig.	A mm	B mm	C mm	D mm	E mm	F mm	Filetage Thread
68/8107-231 (AT.25/36S)	1	25,4	265	68	51	90	M36x3	Gauche Left
68/8107-233 (AT.32G/248)		31,8	260	70	51	100		
68/8108-220 (JD.36/20)	2	20	295	50	110	-		
68/8108-222 (XF.22/M36)		22	295	50	95	-		
68/8108-225 (ATX.255/25)		25,4	282	51	95	-		
68/8108-228 (ATX.256/28)		28	292	61	105	-		
68/8108-230		30,2	292	52	110	-		
68/8108-231 (ATX.256/55)		31,8	292	52	110	-		
68/8113-325		3	-	-	-	255		-
68/8113-337 (AT.36/370)	-		-	-	370	-		-
68/8113-340 (ATX.36/400)	-		-	-	400	-		-
68/8113-344 (ATX.36/440)	-		-	-	440	-		-
68/8113-350 (ATX.36/500)	-		-	-	500	-		-
68/8113-358 (AT.249/580)	-		-	-	580	-	-	
68/8114-301 (ATF.36/N)	4		-	-	-	6	-	-
68/8162-001	5	22		31	202 (162)	130	Droit Right	
68/8162-002		25		31				
68/8162-003		28		31				
68/8162-004		25		50				
68/8162-005		28		50				

Formule de calcul / Calculation formula
M30x3

$$1(D) + 3(D) + 4(D) + 5(D) = \text{Lg. min.}$$

Ex. : 51 + 350 + 5 + 107 = 513 mm

M36x3

$$1(D) \text{ ou } 2(D) + 3(D) + 4(D) + 6(D) = \text{Lg. min.}$$

Ex. : 51 + 580 + 6 + 162 = 799 mm

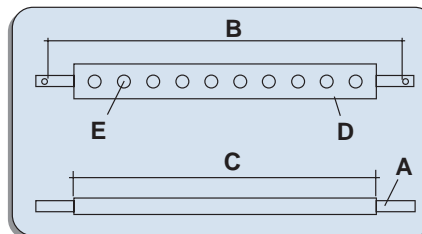




PIECES POUR BRAS DE RELEVAGE LOWER LINK ACCESSORIES

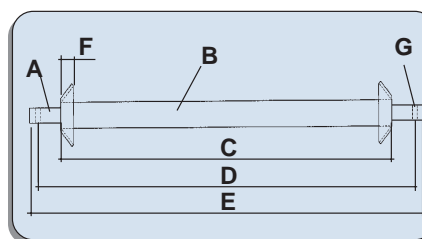
ATTELAGE
LINKAGE

Barre d'attelage rectangulaire Rectangular draw bar



Référence Reference	Cat.	∅ A mm	B mm	C mm	D mm	∅ E mm
68/8128-011 (AT.360)	1	22	750	640	60 x 30	9 x ∅19,5
68/8128-012 (722-1)				660		11 x ∅ 22
68/8128-013 (AT.362/V)				400		5 x ∅19,5
68/8128-021 (AT.361)	2	28	750	640	80 x 30	9 x ∅19,5
68/8128-022 (722-2)				640		11 x ∅ 28,6
68/8128-023 (AT.6035)				870		9 x ∅25,5
68/8128-024 (AT.6035DX)				880		
68/8128-031 (AT.6036/3)	3	36,9	940	835	80 x 35	

Barre d'attelage ronde Round draw bar



Référence Reference	Cat.	∅ A mm	∅ B mm	C mm	D mm	E mm	F mm	∅ G mm
68/8129-021 (6278)	2	28	49	760	870	910	30	12
68/8129-022 (6279)				820	930	970		
68/8129-031 (6282)	3	36,9			940			

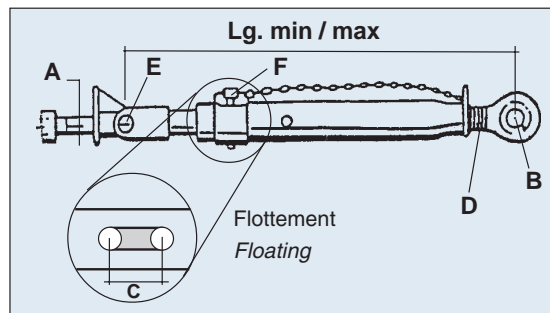


STABILISATEURS STABILIZERS



Stabilisateur télescopique renforcé Heavy duty telescopic stabilizer bar

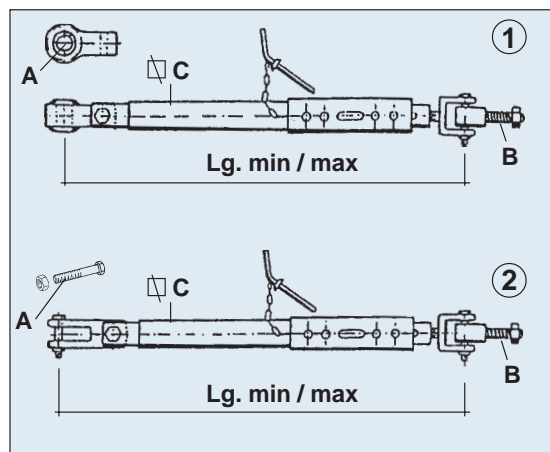
- Conseillé pour instruments lourds
- Position fixe et flottante
- For heavy machinery
- With fixed and floating position



Référence Reference	Lg. min.	Lg. max.	ø A mm	ø B mm	C mm	D mm	E mm	F
68/8130-001 (AT.9001/E)	375	500	28	25	30	M 27x3	17,3	68/8152-160
68/8130-002 (AT.9002/D)	450	600						
68/8130-003 (AT.9003/C)	550	700						
68/8130-004 (AT.9004/B)	545	725		30	40	M 36x3	20	68/8152-190
68/8130-005 (AT.9005/A)	640	830						

Stabilisateur télescopique Telescopic stabilizer bar

- Position fixe et flottante
- With fixed and floating position



Référence Reference	Type	Lg min	Lg max	ø A mm	ø B mm	C mm	Flottement Floating
68/8131-011 (AT.4720R)	1	450	600	20	19	40	30 mm
68/8131-012 (AT.5420R)		510	640				
68/8131-021 (AT.4718A)	2	420	580	18	19	40	30 mm
68/8131-022 (AT.5418A)		460	620				

Voir catalogue de la marque pour application spécifique - See tractor catalogue for specific application

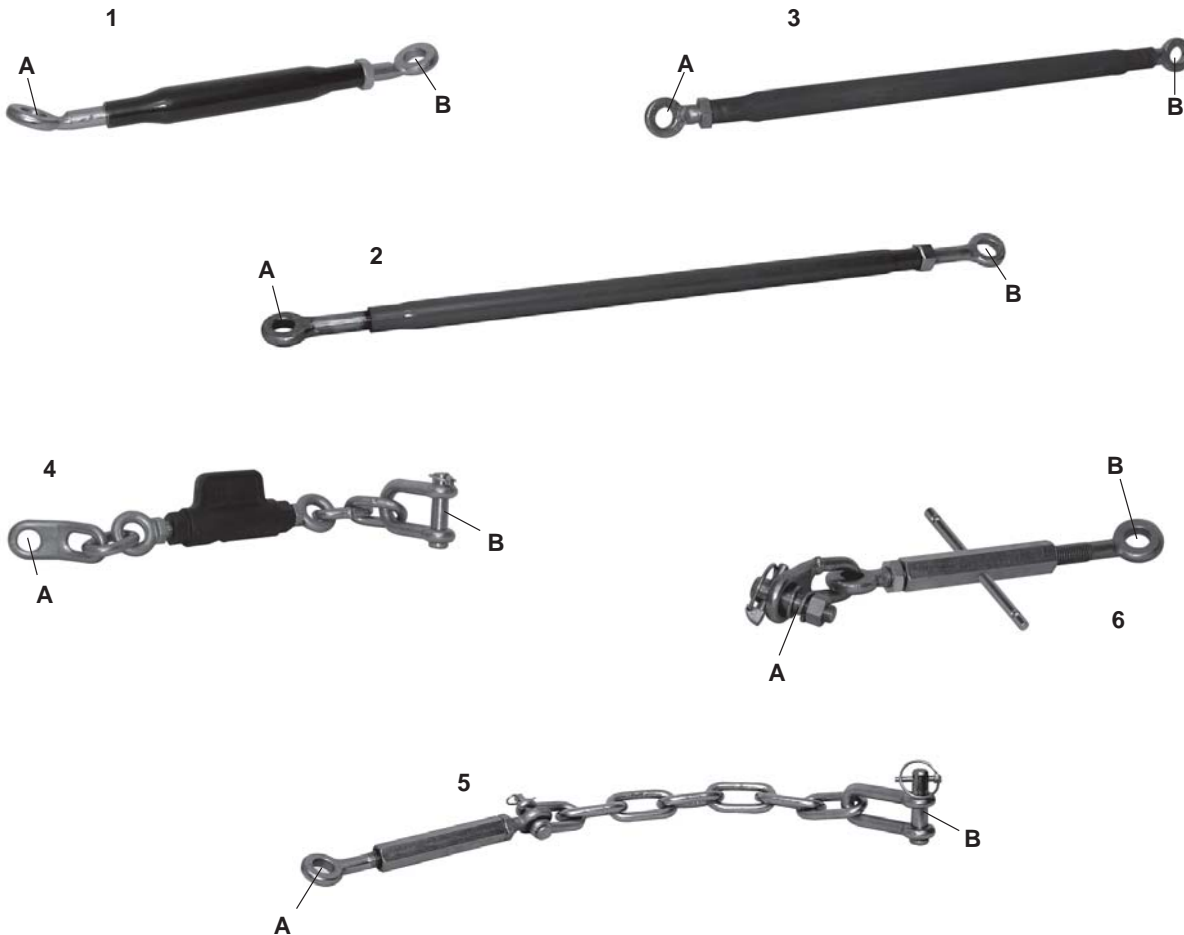




**STABILISATEURS
STABILIZERS**

ATELAGE
LINKAGE

**Stabilisateur ajustable
Adjustable stabilizer bar**



Référence Reference	Fig.	Lg min mm	Lg max mm	Lg tube mm	Filetage Thread	ø A mm	ø B mm
68/8132-011 (735-1)	1	370	465	250	3/4" UNC	22	22
68/8132-021 (735-2)	2	710	905	584	3/4" UNF	19	19
68/8132-022 (AT.19/750)		730	870	580			
68/8132-023 (735-4)		790	980	660			
68/8132-031 (735-5)		3	665	1050			
68/8132-041 (740-9)	4	546	635	152	3/4" UNC	22	19
68/8132-051 (750-1)	5	325	445	152			22
68/8132-061 (750-2)	6	362	457	150			22

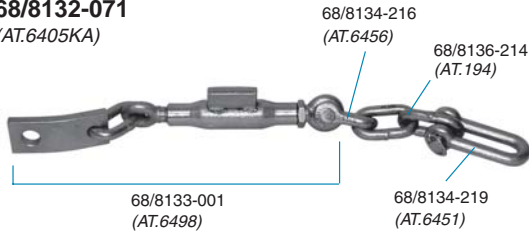


**STABILISATEURS
STABILIZERS**



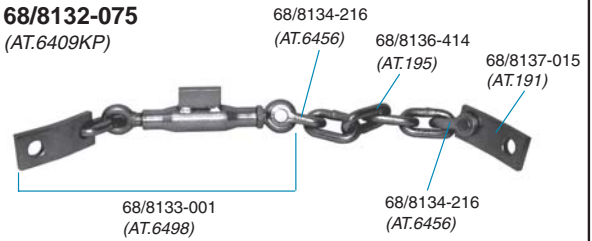
**Stabilisateur ajustable
Adjustable stabilizer bar**

68/8132-071
(AT.6405KA)



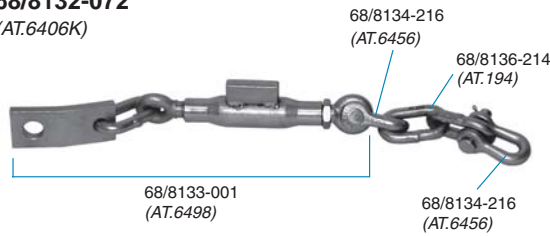
Lg. min : 645 mm
Lg. max : 755 mm

68/8132-075
(AT.6409KP)



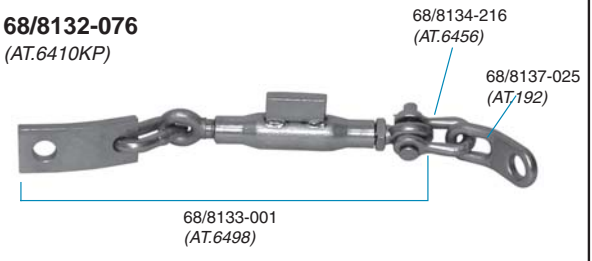
Lg. min : 765 mm
Lg. max : 880 mm

68/8132-072
(AT.6406K)



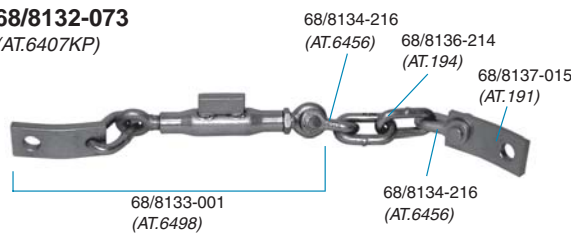
Lg. min : 600 mm
Lg. max : 710 mm

68/8132-076
(AT.6410KP)



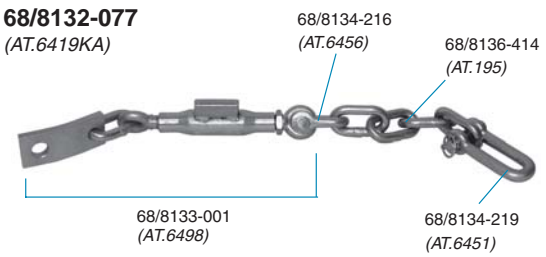
Lg. min : 500 mm
Lg. max : 610 mm

68/8132-073
(AT.6407KP)



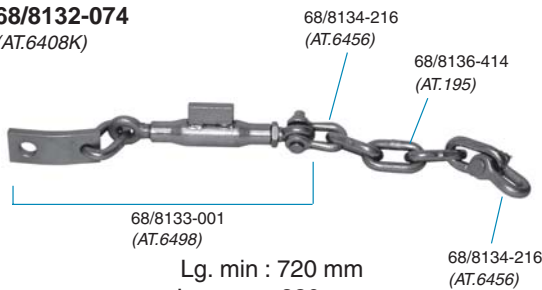
Lg. min : 680 mm
Lg. max : 790 mm

68/8132-077
(AT.6419KA)



Lg. min : 760 mm
Lg. max : 870 mm

68/8132-074
(AT.6408K)



Lg. min : 720 mm
Lg. max : 830 mm

**Tendeur pour stabilisateur
Adjuster for stabilizer**

68/8133-001
(AT.6498)



68/8133-002
(AT.6465)



ATTELAGE
LINKAGE





**PIECES POUR STABILISATEURS
STABILIZERS ACCESSORIES**

ATTELAGE
LINKAGE

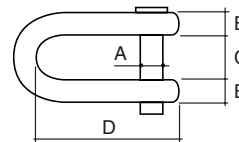
**Manille
Shackle**

Ne convient pas pour les engins de levage
Do not use on lift engine

1



2



Référence Reference	Fig.	ø A mm	B mm	C mm	D mm
68/8134-106 (3021-6)	1	6	5	12	32
68/8134-108 (3021-8)		8	6	16	40
68/8134-110 (3021-10)		10	8	18	52
68/8134-111 (3021-11)		11	9	21	58
68/8134-112 (3021-12)		12	10	24	65
68/8134-116 (3021-16)		16	13	32	90
68/8134-119 (3021-19)		19	20	37	100
68/8134-207 (AT.6455)		2	7	8	12
68/8134-208 (AT.1415)	8		8	16	47
68/8134-209 (AT.6454)	9		8	12	47
68/8134-210 (AT.1420)	9,5		9,5	19	57
68/8134-211 (AT.1425)	11		11	22	61
68/8134-212 (AT.1430)	12		12	25	73
68/8134-216 (AT.6456)	16		14	21	73
68/8134-219 (AT.6451)	19		14	21	100

Par pièce - Sold separately

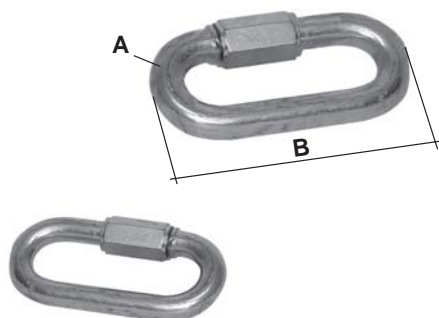


**PIECES POUR STABILISATEURS
STABILIZERS ACCESSORIES**



**Maillon rapide
Chain quick link**

Ne convient pas pour les engins de levage
Do not use on lift engine



Référence Reference	ø A mm	B mm
68/8135-006 (3031-6)	6	57
68/8135-008 (3031-8)	8	74
68/8135-010 (3031-10)	10	89
68/8135-012 (3031-12)	12	105
68/8135-014 (3031-14)	14	121
68/8135-016 (3031-16)	16	142

Par pièce - Sold separately

**Chaîne
Chain**

68/8136-214
(AT.194)



68/8136-414
(AT.195)



**Patte d'entretoise
Link plate**

68/8137-015 A = 15°
(AT.191)

68/8137-025 A = 25°
(AT.192)



ATTELAGE
LINKAGE

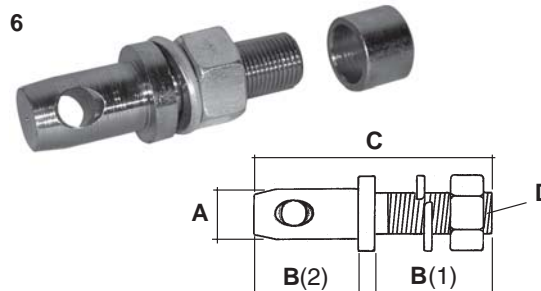
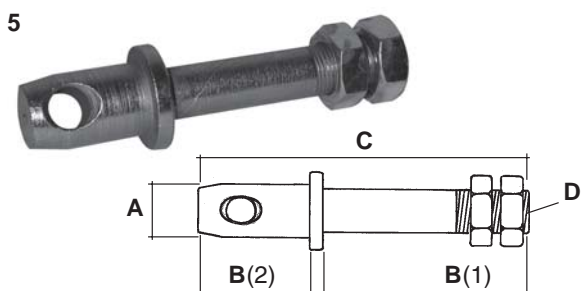
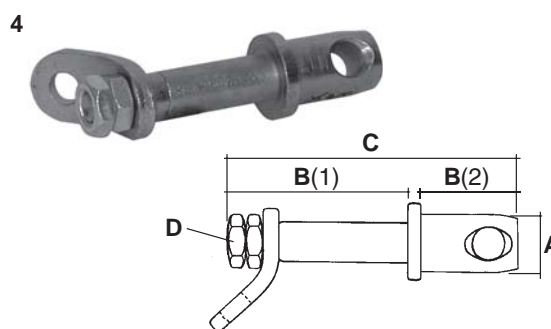
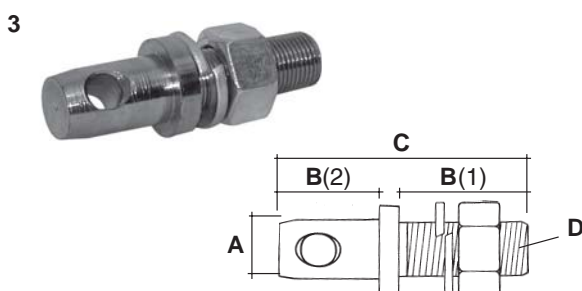
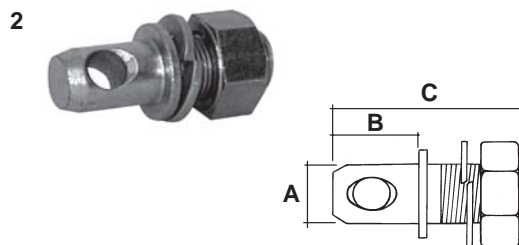
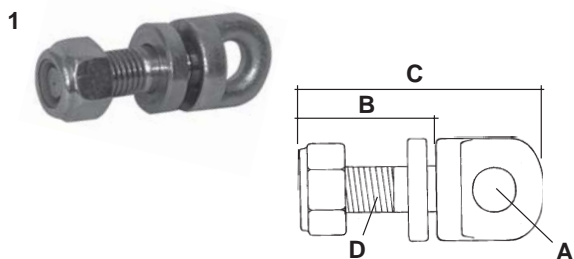




**PIECES POUR STABILISATEURS
STABILIZERS ACCESSORIES**

ATTELAGE
LINKAGE

**Piton pour stabilisateur
Eyebolt for stabilizer**



Référence Reference	Fig.	ø A mm	B mm	C mm	Filetage D Thread D
68/8138-011 (AT.949K)	1	18	57	103	M 20
68/8138-012		20	62	-	M 24
68/8138-013		25	78	-	M 24
68/8138-021 (730-1)	2	19	30	68	3/4" UNF
68/8138-022 (730-2)			38	78	5/8" UNF
68/8138-031 (AT.5431K)	3	22	(1) 48 / (2) 35	91	3/4" UNF
68/8138-041 (AT.952K)	4		(1) 64 / (2) 34	102	7/16" UNF
68/8138-051 (AT.167)	5		(1) 77 / (2) 35	118	5/8" UNF
68/8138-061 (AT.951K)	6		(1) 47 / (2) 35	90	3/4" UNF

**ACCESSOIRES DIVERS
MISCELLANEOUS PARTS**



**Sphère d'attelage, chape d'attelage, broche de traction
Ball hitch pin, towing ball hitch, hitch pin**

Type Type	Référence Reference	ø A mm	B mm	Remarques Comments	
	68/8139-011 (1178-6)	19	70	1 Avec écrou et rondelle Grower Including nut and spring washer	
	68/8139-012 (1178-7)	22	70		
	68/8139-013 (1178-8)	25,4	70		
		68/8139-021 (1179-7)	22	190	2 Avec 2 écrous, chaînette et goupille Including 2 nuts, chain and linch pin
		68/8139-022 (1179-8)	25,4	190	
	68/8140-001 (EP.4057)	16	89	Modèle renforcé Heavy duty model C = 2.000 Kg D = 5.000 Kg Avec chaînette et goupille Including chain and linch pin	
	68/8141-190 (1173-6)	19	98	Avec chaînette et goupille Including chain and linch pin	
	68/8141-191 (1174-6)	19	159		
	68/8141-220 (1174-7)	22	159		
	68/8141-250 (1174-8)	25,4	159		
	68/8141-251 (ATP.432)	25,4	183		
	68/8141-280 (1175-9)	28,6	184		
	68/8141-320 (1175-10)	32	184		
	68/8141-380 (1175-12)	38	184		
	68/8142-320 (ATL.21/32)	32	160	Avec bague à souder (C) Including weld bushing (C)	
	68/8142-321 (ATL.21/VER)	-	-	Prolongateur de poignée Extention for handle	

ATTELAGE
LINKAGE

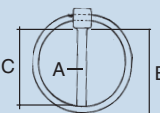





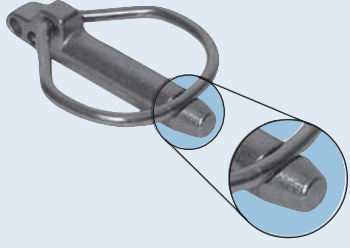





**ACCESSOIRES DIVERS
MISCELLANEOUS PARTS**

ATTELAGÉ
LINKAGE

**Goupille clips
Linch pin**

Type Type						
	ø A mm	B mm	C mm			
	4,5	40	34	-	68/8143-104 (AT.13K10)	-
	6	45	33	-	68/8143-106 (AT.11K10)	68/8143-206 (780-1)
	8	45	34	-	68/8143-108 (AT.32K10)	68/8143-208 (780-2)
	9	45	34	-	68/8143-109 (AT.31K10)	68/8143-209 (780-3)
	10	45	34	-	68/8143-110 (AT.289/10)	-
	11	45	34	-	68/8143-111 (AT.30K10)	68/8143-211 (780-4)
	11	50	38	68/8143-011 ⁽¹⁾ (AT.290/HD)	-	-
	11	70	60	68/8143-012 (AT.93K)	-	-
	6	45	33	-	68/8144-106 (AT.286/10)	-
	8	45	33	-	68/8144-108 (AT.284/10)	-
	9	45	33	-	68/8144-109 (AT.287/10)	-
	11	45	33	-	68/8144-111 (AT.27K10)	-
	7,5	44	34	68/8145-007 (AB.216)	-	-
	9,5	44	34	68/8145-009 (AB.217)	-	-
	10,5	44	34	68/8145-010 (AT.211K)	-	-
	10,5	47	-	68/8145-011 -	-	-
	11	44	34	68/8145-012 (AB.219)	-	-
	15,5	60	47	68/8145-015 (AT.215K)	-	-
	11,5	48	50	68/8146-011 ⁽²⁾ (AT.233 W)	-	-
	16,5	55	55	68/8146-016 ⁽³⁾ (AT.231/3)	-	-

(1) Goupille avec ressort renforcé / Linch pin with H.D. spring

(2) Goupille spéciale pour attelage WALTERSCHEID / Special linch pin for Walterscheid linkage

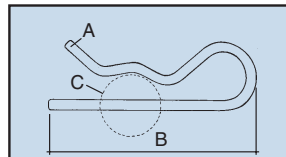
(3) Goupille spéciale pour attelage Cat. 3 WALTERSCHEID / Special linch pin for Cat. 3 Walterscheid linkage



**ACCESSOIRES DIVERS
MISCELLANEOUS PARTS**



**Goupille Beta
Beta clips**



Type Type	ø A mm	B mm	ø C mm	10 x	100 x
	2	43	6-11	68/8147-120 (786-2)	68/8147-220 (785-2)
	2,5	45	8-12	68/8147-125 (786-2,5)	68/8147-225 (785-2,5)
	3	54	10-18	68/8147-130 (786-3)	68/8147-230 (785-3)
	3,5	67	11-20	68/8147-135 (786-3,5)	68/8147-235 (785-3,5)
	4	75	12-22	68/8147-140 (786-4)	68/8147-240 (785-4)
	5	107	16-27	68/8147-150 (786-5)	68/8147-250 (785-5)
	6	117	19-32	68/8147-160 (786-6)	68/8147-260 (785-6)

ATTELAGE
LINKAGE

**Assortiment de goupilles
Clips package**

68/8148-025
(788-1)

Pochette comprenant un assortiment de 25 goupilles "Beta"
Package with 25 "Beta" clips assorted

	ø mm	Lg mm	Qté
	2	43	2
	2,5	45	4
	3	54	5
	4	75	10
	5	107	2
	6	117	2

**Assortiment de goupilles
Clips package**

68/8149-020
(787-1)

Pochette comprenant un assortiment de 20 goupilles clips et "Beta"
Package with 20 "Beta" / clips assorted

	ø mm	Lg mm	Qté
	8	45	2
	11	45	6
	3	54	4
	4	75	4
	5	107	4

**Boite de goupilles "Beta"
Beta clips box**

68/8148-076
(789-1)

Boîte comprenant un assortiment de 76 goupilles "Beta".
Box with 76 "Beta" clips

	ø mm	Lg mm	Qté
	2,5	45	30
	3	54	20
	3,5	67	10
	4	75	8
	5	107	8

**Boite de goupilles "Beta"
Beta clips box**

68/8148-340
(789-2)

Boîte comprenant un assortiment de 340 goupilles "Beta"
Box with 340 "Beta" clips

	ø mm	Lg mm	Qté
	2,5	45	100
	3	54	100
	4	75	100
	5	107	25
	6	117	15

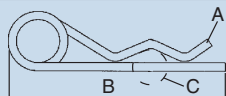




ACCESSOIRES DIVERS MISCELLANEOUS PARTS

ATTELAGE
LINKAGE

Goupille Beta double Double wound clips



Type Type	ø A mm	B mm	ø C mm	10 x
	3	72	15-20	68/8150-130 (784-3)
	4	92	18-24	68/8150-140 (784-4)
	5	110	18-30	68/8150-150 (784-5)
	6	140	24-36	68/8150-160 (784-6)
	8	150	24-40	68/8150-180 (784-8)

Goupille spéciale pour tubes Shaft locking pin

Type Type	Référence Reference	ø A mm	B mm	ø C mm
 Par pièce Sold separately	68/8151-060 (AT.5064)	40	45	6
	68/8151-080 (AT.5084)	45	50	8
	68/8151-081 (AT.5085)	40	45	8
 Par pièce Sold separately	68/8151-100 (AT.5105)	45	50	10
	68/8152-140	40	55	14
	68/8152-160	50	60	16
	68/8152-190	60	58	19

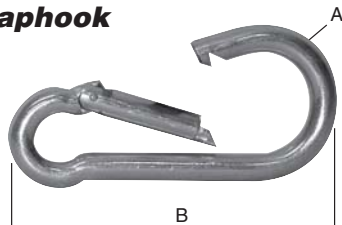
Douille de conversion Reducing bush

Type Type	Référence Reference	ø A mm	ø B mm	C mm
 Par pièce Sold separately	68/8153-160 (719-4)	16 (CAT. 0)	22 (CAT. 1)	33
	68/8153-190 (705-1)	19 (CAT. 1)	25,4 (CAT. 2)	44,5
	68/8153-191 (705-2)	19 (CAT. 1)	25,4 (CAT. 2)	51
	68/8153-220 (719-1)	22 (CAT. 1)	28,6 (CAT. 2)	44,5
	68/8153-250 (705-3)	25,4 (CAT. 2)	32 (CAT. 3)	51
	68/8153-280 (719-2)	28,6 (CAT. 2)	36,5 (CAT. 3)	44,5
	68/8153-281 (719-3)	28,6 (CAT. 2)	36,5 (CAT. 3)	52
	 Par pièce Sold separately			

**ACCESSOIRES DIVERS
MISCELLANEOUS PARTS**



**Mousqueton
Snaphook**



Ne convient pas pour les engins de levage
Do not use on lifting machines

Par pièce
Sold separately

Référence Reference	ø A mm	B mm
68/8154-006 (3037-6)	6	60
68/8154-008 (3037-8)	8	80
68/8154-010 (3037-10)	10	100
68/8154-011 (3037-11)	11	120
68/8154-012 (3037-12)	12	140

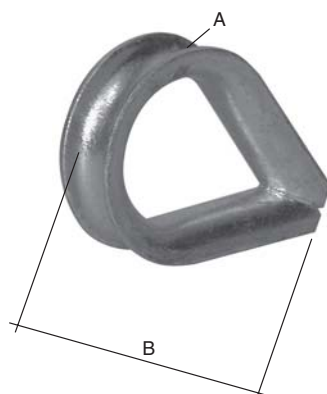
**Serre-cable
Wire rope clips**



Qté : 10 pièces
Qty : 10 pieces

Référence Reference	ø A mm	Référence Reference	ø A mm
68/8155-003 (3014-3)	3	68/8155-011 (3014-11)	11
68/8155-005 (3014-5)	5	68/8155-012 (3014-12)	12
68/8155-006 (3014-6)	6	68/8155-014 (3014-14)	14
68/8155-008 (3014-8)	8	68/8155-016 (3014-16)	16
68/8155-010 (3014-10)	10	68/8155-019 (3014-19)	19

**Oeillet
Wire rope thimble**



Qté : 10 pièces
Qty : 10 pieces

Référence Reference	ø A mm	B mm
68/8156-004 (3011-4)	4	25
68/8156-005 (3011-5)	5	32
68/8156-006 (3011-6)	6	38
68/8156-008 (3011-8)	8	50
68/8156-010 (3011-10)	10	64
68/8156-012 (3011-12)	12	76
68/8156-014 (3011-14)	14	82
68/8156-016 (3011-16)	16	89

ATTELAGE
LINKAGE







ACCESSOIRES DIVERS MISCELLANEOUS PARTS

ATTELAGE
LINKAGE

Ecrou (UNF) Nut (UNF)

Ecrou hexagonal, convenant pour les pitons d'attelage et les pitons de stabilisateurs.



Hexagon nut for implement mounting and eyebolt for stabilizers.

	Référence Reference	Filetage Thread	Qté Qty
	68/8157-101 (2305-10)	5/8"	 10 x
	68/8157-102 (2305-12)	3/4"	
	68/8157-103 (2305-14)	7/8"	
	68/8157-104 (2305-16)	1"	
	68/8157-105 (2305-18)	1 1/8"	

Rondelle Grower Spring washer

Rondelle Grower convenant pour les pitons d'attelage et les pitons de stabilisateurs.




Spring washer for implement mounting and eyebolt for stabilizers.

	Référence Reference	Filetage Thread	Qté Qty
	68/8160-201 (2362-10)	5/8"	 100 x
	68/8160-202 (2362-12)	3/4"	
	68/8160-203 (2362-14)	7/8"	
	68/8160-204 (2362-16)	1"	
	68/8160-205 (2362-18)	1 1/8"	

Contre-écrou (UNC & UNF) Lock nut (UNC & UNF)

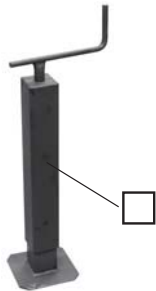
Contre-écrou hexagonal, convenant pour les pitons d'attelage et les pitons de stabilisateurs.

Lock nut for implement mounting and eyebolt for stabilizers.

	Référence Reference	Filetage Thread	Qté Qty
	UNC		
	68/8158-102 (2302-12)	3/4"	 10 x
	68/8158-104 (2302-16)	1"	
	68/8158-105 (2302-18)	1 1/8"	
	UNF		
	68/8159-101 (2307-10)	5/8"	 10 x
	68/8159-102 (2307-12)	3/4"	
	68/8159-103 (2307-14)	7/8"	
	68/8159-104 (2307-16)	1"	
	68/8159-105 (2307-18)	1 1/8"	

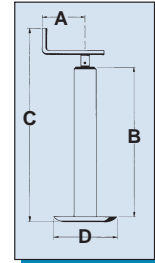


**BEQUILLES
PARKING JACKS**



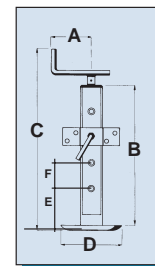
**Béquille à manivelle horizontale
Parking jack with horizontal handle**

Réf. Ref.	mm		A	B	C	D	mm	Kg
68/1579-6	70	M 27	200	500	690	150	250	900
68/1579-7	80	M 30	200	500	690	180	250	1200



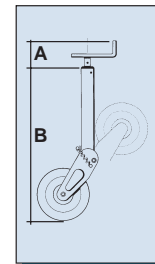
**Béquille avec fixation réglable
Parking jack with adjustable connection**

Réf. Ref.	mm		A	B	C	D	E	F	mm	Kg
68/1579-2	70	M 27	200	500	700	150	110	100	220	900
68/1579-3	80	M 30	200	500	700	180	110	100	200	1200



**Béquille à relevage semi-automatique
Wheel jack with semi-automatic turnover**

Réf. Ref.	mm		A	B			mm	Kg
68/1579-4	70	M 27	170	755	-	250x85	200	1000
68/1579-5	70	M 27	170	770	280x80	-	200	1000



**Béquille à renvoi d'angle
Jack with return angle**

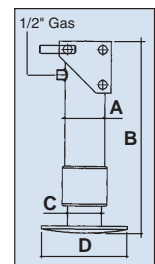
Réf. Ref.	mm	mm	Kg
68/1579-1	70	180	6000



**Béquille hydraulique à simple effet avec rappel par ressort
Single-acting hydraulic jack with spring return**

Réf. Ref.	ø A mm	B mm	ø C mm	D mm	mm	Kg
68/1579-8	100	445	85	180	250	3300

Livré avec un clapet anti-retour / Delivered with safety valve



ATTELAGE
LINKAGE

TABLE DE CONVERSION
CONVERSION TABLE
POUCES en MILLIMETRES
INCHES in MILLIMETRES

 ATTELAGE
 LINKAGE

Pouces Inches		mm	Pouces Inches		mm
Fractions Fractions	Décimales Decimals		Fractions Fractions	Décimales Decimals	
	0,004	0,10	15/32	0,469	11,906
	0,010	0,25		0,4724	12
1/64	0,0156	0,397	31/64	0,484	12,303
	0,0197	0,50		0,492	12,5
	0,0295	0,75	1/2	0,500	12,700
1/32	0,0312	0,794		0,5118	13
	0,0394	1	33/64	0,5156	13,097
3/64	0,0469	1,191	17/32	0,531	13,494
	0,059	1,5	35/64	0,547	13,891
1/16	0,0625	1,588		0,5512	14
5/64	0,0781	1,984	9/16	0,5625	14,288
	0,0787	2		0,571	14,5
3/32	0,094	2,381	37/64	0,578	14,684
	0,0984	2,5		0,5906	15
7/64	0,109	2,778	19/32	0,594	15,081
	0,1181	3	39/64	0,609	15,478
1/8	0,125	3,175	5/8	0,625	15,875
	0,1378	3,5		0,6299	16
9/64	0,141	3,572	41/64	0,6406	16,272
5/32	0,156	3,969		0,6496	16,5
	0,1575	4	31/32	0,656	16,669
11/64	0,172	4,366		0,6693	17
	0,177	4,5	43/64	0,672	17,066
3/16	0,1785	4,763	11/16	0,6875	17,463
	0,1969	5	45/64	0,703	17,859
13/64	0,203	5,169		0,7087	18
	0,2165	5,5	23/32	0,719	18,256
7/32	0,219	5,556		0,7283	18,5
15/64	0,234	5,953	47/64	0,734	18,653
	0,2362	6		0,748	19
1/4	0,250	6,350	3/4	0,750	19,050
	0,2559	6,5	49/64	0,7656	19,447
17/64	0,2656	6,747	25/32	0,781	19,844
	0,2756	7		0,7874	20
9/32	0,281	7,144	51/64	0,797	20,241
	0,2953	7,5	13/16	0,8125	20,638
19/64	0,297	7,541		0,8268	21
5/16	0,3125	7,938	53/64	0,828	21,034
	0,315	8	27/32	0,844	21,431
21/64	0,328	8,334	55/64	0,859	21,828
	0,335	8,5		0,8661	22
11/32	0,344	8,731	7/8	0,875	22,225
	0,3543	9	57/64	0,8906	22,622
23/64	0,359	9,128		0,9055	23
	0,374	9,5	29/32	0,9062	23,019
3/8	0,375	9,525	59/64	0,922	23,416
25/64	0,391	9,922	15/16	0,9375	23,813
	0,3937	10		0,9449	24
13/32	0,406	10,319	61/64	0,953	24,209
	0,413	10,5	31/32	0,969	24,606
27/64	0,422	10,716		0,9843	25
	0,4331	11	63/64	0,9844	25,003
7/16	0,4375	11,113	1	1,000	25,400
29/64	0,453	11,509			



TABLE DE CONVERSION
CONVERSION TABLE

U N C	ø"	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"
	ømm	3,175	3,969	4,762	6,350	7,938	9,525	11,112	12,700
	A	40	32	24	20	18	16	14	12
	ø"	9/16"	5/8"	11/16"	3/4"	13/16"	7/8"	15/16"	1"
	ømm	14,288	15,875	17,463	19,050	20,638	22,225	23,813	25,400
	A	12	11	11	10	10	9	9	8

B S P	ø"	G 1/8"	G 1/4"	G 3/8"	G 1/2"	G 5/8"	G 3/4"	G 7/8"	G 1"
	ømm	9,728	13,157	16,682	20,955	22,911	26,441	30,201	33,249
	A	28	19	19	14	14	14	14	11
	ø"	G 1 1/8"	G 1 1/4"	G 1 3/8"	G 1 1/2"	G 1 3/4"	G 2"	G 2" 1/4"	G 2" 1/2"
	ømm	37,897	41,910	44,323	47,803	53,746	59,614	65,710	75,184
	A	11	11	11	11	11	11	11	11

U N F	ø"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	11/16"
	ømm	6,35	7,938	9,525	11,112	12,700	14,288	15,875	17,463
	A	28	24	24	20	20	18	18	16
	ø"	3/4"	13/16"	7/8"	15/16"	1"	1 1/8"	1 1/4"	1 1/2"
	ømm	19,050	20,638	22,225	23,813	25,400	28,575	31,750	38,100
	A	16	16	14	14	14	12	12	12

A : Nombre de filets au pouce - Grooves per inch

Cher client, aussi exhaustif qu'il puisse paraître, notre catalogue ne peut comprendre l'ensemble des produits que nous sommes à même de vous fournir. Si la pièce que vous recherchez ne se trouve pas dans ce catalogue, veuillez vous référer au catalogue spécifique de la marque.

Si vous désirez un produit non repris dans nos catalogues, n'hésitez pas à nous contacter.

Please note that despite the extensive range of items included in this catalogue there may be items required which we have been unable to include in this edition.

In the event that you are unable to find the part required in this edition then please do not hesitate to contact us for any additional enquiries you might have.

**Les références des pièces sont indicatives.
 Nos pièces ne sont pas d'origine.**

**Part numbers are quoted for reference purposes only
 and are not used as original equipment.**



Nouvelle réf. > Ancienne réf.
New reference > Old reference

CROSS-REFERENCES CROSS-REFERENCES

ATTELAGE
LINKAGE

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/1579-1		53
68/1579-2		53
68/1579-3		53
68/1579-4		53
68/1579-5		53
68/1579-6		53
68/1579-7		53
68/1579-8		53
68/8100-101	AT421/SH	3
68/8100-102	AT471	3
68/8100-103	AT511	3
68/8100-104	AT461	3
68/8100-105	AT481	3
68/8100-106	AT601	3
68/8100-107	AT621	3
68/8100-108	AT661	3
68/8100-109	AT741	3
68/8100-110		3
68/8100-111	AT473	3
68/8100-112	AT543	3
68/8100-113		3
68/8100-114	AT483	3
68/8100-115	AT573	3
68/8100-116	AT643	3
68/8100-117	AT663	3
68/8100-118	AT743	3
68/8100-120	AT422/SH	4
68/8100-121	AT472	4
68/8100-122	AT512	4
68/8100-123	AT462	4
68/8100-124	AT482	4
68/8100-125	AT602	4
68/8100-126	AT622	4
68/8100-127	AT662	4
68/8100-128	AT742	4
68/8100-129	68/700-18	4
68/8100-201	AT242F	5
68/8100-202	AT244F	5
68/8100-301		6
68/8100-302		6
68/8100-303		6
68/8100-304		6
68/8100-305		6
68/8100-306		6
68/8100-307		6
68/8100-311		6
68/8100-312		6
68/8100-313		6
68/8100-314		6
68/8100-315		6
68/8100-316		6
68/8100-317		6
68/8100-320		7
68/8100-321		7
68/8100-322		7
68/8100-323	AT248/25	7
68/8100-324		7
68/8100-325	AT249/25	7
68/8100-326		7
68/8100-330		7
68/8100-331		7
68/8100-332		7
68/8100-333		7
68/8100-334		7
68/8100-335		7
68/8100-336		7
68/8100-340		8
68/8100-341		8
68/8100-342		8
68/8100-343	AT248/32	8
68/8100-344		8
68/8100-345	AT249/32	8
68/8100-346		8
68/8100-350	AT250/SP	8
68/8100-351	AT254/SP	8
68/8100-352	AT252/SP	8
68/8100-353	AT253/SP	8
68/8100-401	ATX1211	19
68/8100-402	ATX1210	19
68/8100-501	1100-1	20
68/8100-501	ATP11	20
68/8100-502	1100-2	20
68/8100-502	ATP12	20
68/8100-601	1101-1	20
68/8100-602	1101-4	20
68/8100-603	1101-5	20
68/8100-604	1101-6	20
68/8100-605	1101-7	20
68/8100-606	1101-8	20
68/8100-607	1101-9	20
68/8100-701	1102-3	21

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/8100-702	1102-6	21
68/8100-703	1103-3	21
68/8101-201	AT242/CA	5
68/8101-202	AT244/CA	5
68/8101-301		9
68/8101-302		9
68/8101-303		9
68/8101-304		9
68/8101-305		9
68/8101-306		9
68/8101-307		9
68/8101-311		9
68/8101-312	AT250/CA	9
68/8101-313		9
68/8101-314		9
68/8101-315	AT254/CA	9
68/8101-316		9
68/8101-317	AT253/CA	9
68/8101-320		10
68/8101-321		10
68/8101-322		10
68/8101-323	AT256/CA	10
68/8101-324		10
68/8101-325	AT257/CA	10
68/8101-326		10
68/8101-330		10
68/8101-331		10
68/8101-332		10
68/8101-333		10
68/8101-334		10
68/8101-335		10
68/8101-336		10
68/8101-340		11
68/8101-341		11
68/8101-342		11
68/8101-343	AT258/CA	11
68/8101-344		11
68/8101-345	AT259/CA	11
68/8101-346		11
68/8101-360		11
68/8101-361		11
68/8101-362		11
68/8101-363		11
68/8101-364		11
68/8101-365		11
68/8101-366		11
68/8102-301		12
68/8102-302		12
68/8102-303		12
68/8102-304		12
68/8102-305		12
68/8102-306		12
68/8102-307		12
68/8102-311		12
68/8102-312		12
68/8102-313		12
68/8102-314		12
68/8102-315		12
68/8102-316		12
68/8102-317		12
68/8102-320		13
68/8102-321		13
68/8102-322		13
68/8102-323		13
68/8102-324		13
68/8102-325		13
68/8102-326		13
68/8102-330		13
68/8102-331		13
68/8102-332		13
68/8102-333		13
68/8102-334		13
68/8102-335		13
68/8102-336		13
68/8102-340		14
68/8102-341		14
68/8102-342		14
68/8102-343		14
68/8102-344		14
68/8102-345		14
68/8102-346		14
68/8102-360		14
68/8102-361		14
68/8102-362		14
68/8102-363		14
68/8102-364		14
68/8102-365		14
68/8102-366		14
68/8103-301		16
68/8103-302		16
68/8103-303		16



CROSS-REFERENCES
CROSS-REFERENCES

Nouvelle réf. > Ancienne réf.
New reference > Old reference

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page	Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/8103-304		16	68/8107-232	AT25G/248	25
68/8103-305		16	68/8107-233	AT32G/248	26,39
68/8103-306		16	68/8107-250	1110-1	25
68/8103-307		16	68/8107-260	1112-1	25
68/8103-311		16	68/8107-261	1112-2	26
68/8103-312		16	68/8107-270	1114-2	26
68/8103-313		16	68/8107-280	1116-3	26
68/8103-314		16	68/8108-125	ATX257/25D	26
68/8103-315		16	68/8108-131	ATX257/31D	26
68/8103-316		16	68/8108-220	JD36/20	26,39
68/8103-317		16	68/8108-222	XF22/M36	26,39
68/8103-320		17	68/8108-225	ATX255/25	26,39
68/8103-321		17	68/8108-228	ATX256/28	26,39
68/8103-322		17	68/8108-230		39
68/8103-323		17	68/8108-231	ATX256/55	26,39
68/8103-324		17	68/8108-232	ATX256/31	26
68/8103-325		17	68/8109-050	ATX718	27
68/8103-326		17	68/8109-150	ATB488	27
68/8103-330		17	68/8109-151	ATX36/5051	27
68/8103-331		17	68/8109-152	ATB496	27
68/8103-332		17	68/8109-160	ATB489	27
68/8103-333		17	68/8109-161	ATB494	27
68/8103-334		17	68/8109-162	ATB495	27
68/8103-335		17	68/8109-250	68/711-1LH	27
68/8103-336		17	68/8109-251	68/8170-225	27
68/8103-340		18	68/8109-260	68/711-3LH	27
68/8103-341		18	68/8109-950	ATB488/RP	27
68/8103-342		18	68/8109-962	ATB495/RP	27
68/8103-343		18	68/8109-962	ATP489/RP	27
68/8103-344		18	68/8110-150	ATX3017	29
68/8103-345		18	68/8111-001	1129-6	29
68/8103-346		18	68/8111-002	1129-8	29
68/8103-350		16	68/8111-002	AT243Z	29
68/8103-351		16	68/8112-205	ATX25/R	27
68/8103-352		16	68/8112-205	709-1	27
68/8103-353		16	68/8112-236	ATX26/R	27
68/8103-354		16	68/8112-236	709-2	27
68/8103-355		16	68/8112-306	ATX33/R	27
68/8103-356		16	68/8113-127	ATF27/270	28
68/8103-360		18	68/8113-133	ATF27/330	28
68/8103-361		18	68/8113-137	ATF27/370	28
68/8103-362		18	68/8113-140	ATF27/400	28
68/8103-363		18	68/8113-142	ATF27/420	28
68/8103-364		18	68/8113-146	ATF27/460	28
68/8103-365		18	68/8113-148	ATF27/480	28
68/8103-366		18	68/8113-152	ATF27/520	28
68/8104-001	68/8155-30	22	68/8113-160	ATF27/600	28
68/8104-002	68/8155-36	22	68/8113-235		38
68/8104-005	9/P2500	22	68/8113-241	ATF30/410	28,38
68/8104-005	68/706-1	22	68/8113-249	ATF30/490	28,38
68/8104-010	9/5035	23	68/8113-325		28,39
68/8104-011	9/5036	23	68/8113-337	AT36/370	28,39
68/8104-012	9/5037	23	68/8113-340	ATX36/400	28,39
68/8104-015	9/5042	23	68/8113-340	AT36/390	28,39
68/8104-016	9/5040	23	68/8113-344	ATX36/440	28,39
68/8104-017	9/5041	23	68/8113-346	AT248/460	28
68/8104-020	9/5037VA	23	68/8113-350	ATX36/500	28,39
68/8105-124	AT3/P	24	68/8113-350	AT36/500	28,39
68/8105-321	ATX300K	24	68/8113-358	AT249/580	28,39
68/8106-001	AT19/22	29	68/8113-366	AT253/660	28
68/8106-011	1131-1	29	68/8113-519	1120-7	28
68/8106-012	1131-2	29	68/8113-525	1120-10	28
68/8106-021	1132-1	29	68/8113-633	1121-13	28
68/8106-022	1132-2	29	68/8113-640	1121-16	28
68/8106-030	AT26/65	29	68/8113-651	1121-20	28
68/8106-031	AT19	29	68/8113-738	1122-15	28
68/8106-032	AT26	29	68/8113-748	1122-19	28
68/8106-033	AT33	29	68/8113-848	1123-19	28
68/8107-100	AT19/512	25	68/8114-101	ATF27/N	29
68/8107-110	ATF27/D1	25	68/8114-102		29
68/8107-111	ATF27/D2	25	68/8114-201	ATF30/N	29,38
68/8107-120	FM22/D	25,38	68/8114-202		29
68/8107-121	FM25/D	25,38	68/8114-301	ATF36/N	29,39
68/8107-122	AT25/616	25	68/8114-302		29
68/8107-123	FM28/D	26,38	68/8114-500		29
68/8107-130	AT25/36DP	25	68/8114-601	1127-18	29
68/8107-131	AT25/36DG	25	68/8114-602		29
68/8107-132	AT25D/248	25	68/8114-701	1127-20	29
68/8107-133	AT32D/248	26	68/8114-702	1128-20	29
68/8107-150	1111-1	25	68/8114-801	1127-22	29
68/8107-160	1113-1	25	68/8114-802	1128-22	29
68/8107-161	1113-2	26	68/8115-001	AT19/72	30
68/8107-170	1115-2	26	68/8115-001	1138-70	30
68/8107-180	1117-3	26	68/8115-002	1138-86	30
68/8107-200	AT19/511	25	68/8115-002	AT19/94	30
68/8107-210	ATF27/G1	25	68/8115-002	704-2	30
68/8107-211	ATF27/G2	25	68/8115-003	1138-95	30
68/8107-221	FM25/G	25	68/8115-003	AT19/100	30
68/8107-222	AT25/615	25	68/8115-004	1138-120	30
68/8107-230	AT25/36GP	25	68/8115-011	1140-73	30
68/8107-231	AT25/36S	25,39	68/8115-012	1140-88	30

ATTELAGÉ
LINKAGE



Nouvelle réf. > Ancienne réf.
New reference > Old reference

CROSS-REFERENCES CROSS-REFERENCES

ATTELAGE
LINKAGE

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/8115-013	AT22/147	30
68/8115-013	1140-143	30
68/8115-021	1142-76	30
68/8115-022	1142-90	30
68/8115-023	1142-95	30
68/8115-024	AT25/110	30
68/8115-024	1142-103	30
68/8115-025	1142-138	30
68/8115-031	1144-119	30
68/8115-031	AT32/120	30
68/8115-041	AT3234	30
68/8115-051	AT3549	30
68/8115-052	AT3540	30
68/8116-001	AT56	31
68/8116-001	715-9	31
68/8116-002	AT57	31
68/8116-002	715-10	31
68/8116-190	AT19/69M	31
68/8116-212	AT22/28E	31
68/8116-212	715-4	31
68/8116-220	AT22/IT	31
68/8116-221	715-1	31
68/8116-225	714-1	31
68/8116-240	AT28/24	31
68/8116-250	AT22/25	31
68/8116-251	AT38/26	31
68/8116-251	715-6	31
68/8116-252	AT28/25	31
68/8116-252	715-7	31
68/8116-280	AT28	31
68/8116-281	715-2	31
68/8116-282	AT28/IT	31
68/8116-283	AT28/96	31
68/8116-283	715-8	31
68/8116-285	714-2	31
68/8116-360	715-3	31
68/8116-361	AT38	31
68/8117-212	68/718-2K	32
68/8117-222	68/718-3K	32
68/8117-223	68/718-4K	32
68/8117-233	68/718-5K	32
68/8118-112	68/717-2	32
68/8118-122	68/717-3	32
68/8118-133	68/717-4	32
68/8118-912	68/716-2	32
68/8118-922	68/716-3	32
68/8118-923	68/716-4	32
68/8119-001		33
68/8119-002	ATB7/R	33
68/8119-002	68/720-11	33
68/8119-003	ATB8/R	33
68/8119-003	68/720-12	33
68/8119-004		33
68/8119-005	ATB9/R	33
68/8119-005	68/720-13	33
68/8119-101	720-18	33
68/8119-102	720-8	33
68/8119-103	720-9	33
68/8119-104	6160	33
68/8119-105	720-10	33
68/8119-212	ATB490	33
68/8119-222	ATB492	33
68/8119-223	ATB491	33
68/8119-233	ATB493	33
68/8120-001	720-1	33
68/8120-002	720-2	33
68/8120-003	720-6	33
68/8120-011	720-3	33
68/8120-012	720-4	33
68/8120-013	720-5	33
68/8120-021	720-7	33
68/8120-041	AT64	31
68/8120-041	720-16	31
68/8120-042	AT65	31
68/8120-042	720-17	31
68/8120-201	724-1	33
68/8120-202	724-2	33
68/8120-203	724-6	33
68/8120-211	724-3	33
68/8120-212	724-4	33
68/8120-213	724-5	33
68/8120-221	724-7	33
68/8121-001	721-2	33
68/8121-002	721-3	33
68/8122-001	1140-73	34
68/8122-002	1140-143	34
68/8122-011	25A103	34
68/8122-021	1143-89	34
68/8122-022	1143-152	34
68/8122-031	AT37/100	34
68/8123-001	ATB11/E	34

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/8124-001	ATB10/C	34
68/8125-001	AT961	34
68/8125-002	AT962	34
68/8125-003	AT963	34
68/8126-011	1161-1	35
68/8126-011	AT956K	35
68/8126-012	1161-2	35
68/8126-013	1161-3	35
68/8126-013	AT955K	35
68/8126-014	1161-4	35
68/8126-014	AT954K	35
68/8126-015	1161-5	35
68/8126-021	1162-1	35
68/8126-021	AT959K	35
68/8126-022	28PV24	35
68/8126-023	1162-2	35
68/8126-024	1162-3	35
68/8126-024	AT958K	35
68/8126-025	1162-4	35
68/8126-025	AT957K	35
68/8126-026	1162-5	35
68/8126-031	1163-1	35
68/8127-211	1165-1	35
68/8127-212	1167-2	35
68/8127-212	AT966K	35
68/8128-011	AT360	40
68/8128-011	722-3	40
68/8128-012	722-1	40
68/8128-013	AT362/V	40
68/8128-021	AT361	40
68/8128-022	AT6034	40
68/8128-022	722-2	40
68/8128-023	AT6035	40
68/8128-024	AT6035DX	40
68/8128-031	AT6036/3	40
68/8129-021	6278	40
68/8129-022	6279	40
68/8129-031	6282	40
68/8130-001	AT9001/E	41
68/8130-002	AT9002/D	41
68/8130-003	AT9003/C	41
68/8130-004	AT9004/B	41
68/8130-005	AT9005/A	41
68/8131-011	AT4720R	41
68/8131-012	AT5420R	41
68/8131-021	AT4718A	41
68/8131-022	AT5418A	41
68/8131-031	CH-68T	41
68/8132-011	735-1	42
68/8132-021	735-2	42
68/8132-022	AT19/750	42
68/8132-023	735-4	42
68/8132-031	735-5	42
68/8132-041	740-9	42
68/8132-051	750-1	42
68/8132-061	750-2	42
68/8132-071	AT6405KA	43
68/8132-072	AT6406K	43
68/8132-073	AT6407KP	43
68/8132-074	AT6408K	43
68/8132-075	AT6409KP	43
68/8132-076	AT6410KP	43
68/8132-077	AT6419KA	43
68/8133-001	AT6498	43
68/8133-002	AT6465	43
68/8134-106	3021-6	44
68/8134-108	3021-8	44
68/8134-110	3021-10	44
68/8134-110	AT6453	44
68/8134-111	3021-11	44
68/8134-112	3021-12	44
68/8134-112	AT6452	44
68/8134-116	3021-16	44
68/8134-119	3021-19	44
68/8134-207	AT6455	44
68/8134-208	AT1415	44
68/8134-209	AT6454	44
68/8134-210	AT1420	44
68/8134-211	AT1425	44
68/8134-212	AT1430	44
68/8134-216	AT6456	44
68/8134-219	AT6451	44
68/8135-006	3031-6	45
68/8135-006	AT2840	45
68/8135-008	3031-8	45
68/8135-008	AT2841	45
68/8135-010	3031-10	45
68/8135-010	AT2842	45
68/8135-012	3031-12	45
68/8135-012	AT2843	45
68/8135-014	3031-14	45



CROSS-REFERENCES
CROSS-REFERENCES

Nouvelle réf. > Ancienne réf.
New reference > Old reference

Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page	Nouv. / New Réf. / Ref.	Anc. / Old Réf. / Ref.	Page Page
68/8135-014	AT2844	45	68/8150-130	784-3	50
68/8135-016	3031-16	45	68/8150-140	784-4	50
68/8136-214	AT194	45	68/8150-150	784-5	50
68/8136-414	AT195	45	68/8150-160	784-6	50
68/8137-015	AT191	45	68/8150-180	784-8	50
68/8137-025	AT192	45	68/8151-060	AT5064	50
68/8138-011	AT949K	46	68/8151-080	AT5084	50
68/8138-012		46	68/8151-081	AT5085	50
68/8138-013		46	68/8151-100	AT5105	50
68/8138-021	AT953K	46	68/8152-140		50
68/8138-021	730-1	46	68/8152-160		50
68/8138-022	AT950K	46	68/8152-190		50
68/8138-022	730-2	46	68/8153-160	719-4	50
68/8138-031	AT5431K	46	68/8153-190	705-1	50
68/8138-041	AT952K	46	68/8153-191	AT39	50
68/8138-051	AT167	46	68/8153-191	705-2	50
68/8138-061	AT951K	46	68/8153-220	AT37	50
68/8139-011	1178-6	47	68/8153-220	719-1	50
68/8139-011	ATB1/864	47	68/8153-250	ATP133	50
68/8139-012	1178-7	47	68/8153-280	705-3	50
68/8139-012	ATB1/865	47	68/8153-281	719-2	50
68/8139-013	1178-8	47	68/8153-281	AT529	50
68/8139-013	ATB1/866	47	68/8153-281	719-3	50
68/8139-021	1179-7	47	68/8154-006	3037-6	51
68/8139-021	ATB1/862	47	68/8154-008	3037-8	51
68/8139-022	1179-8	47	68/8154-010	3037-10	51
68/8139-022	ATB1/863	47	68/8154-011	3037-11	51
68/8140-001	EP4057	47	68/8154-012	3037-12	51
68/8141-190	1173-6	47	68/8155-003	3014-3	51
68/8141-191	1174-6	47	68/8155-005	3014-5	51
68/8141-191	ATP201	47	68/8155-006	3014-6	51
68/8141-220	1174-7	47	68/8155-008	3014-8	51
68/8141-220	ATP202	47	68/8155-010	3014-10	51
68/8141-250	1174-8	47	68/8155-011	3014-11	51
68/8141-250	ATP203	47	68/8155-012	3014-12	51
68/8141-251	ATP432	47	68/8155-014	3014-14	51
68/8141-280	1175-9	47	68/8155-016	3014-16	51
68/8141-280	ATP204	47	68/8155-019	3014-19	51
68/8141-320	1175-10	47	68/8156-004	3011-4	51
68/8141-320	ATP205	47	68/8156-005	3011-5	51
68/8141-380	1175-12	47	68/8156-006	3011-6	51
68/8141-380	ATP413	47	68/8156-008	3011-8	51
68/8142-320	ATL21/32	47	68/8156-010	3011-10	51
68/8142-321	ATL21/VERL	47	68/8156-012	3011-12	51
68/8143-011	AT290/HD	48	68/8156-014	3011-14	51
68/8143-012	AT93K	48	68/8156-016	3011-16	51
68/8143-104	AT13K10	48	68/8157-101	2305-10	52
68/8143-106	AT11K10	48	68/8157-102	2305-12	52
68/8143-108	AT32K10	48	68/8157-103	2305-14	52
68/8143-109	AT31K10	48	68/8157-104	2305-16	52
68/8143-110	AT289/10	48	68/8157-105	2305-18	52
68/8143-111	AT30K10	48	68/8158-102	2302-12	52
68/8143-206	780-1	48	68/8158-104	2302-16	52
68/8143-208	780-2	48	68/8158-105	2302-18	52
68/8143-209	780-3	48	68/8159-101	2307-10	52
68/8143-211	780-4	48	68/8159-102	2307-12	52
68/8144-106	AT286/10	48	68/8159-103	2307-14	52
68/8144-108	AT284/10	48	68/8159-104	2307-16	52
68/8144-109	AT287/10	48	68/8159-105	2307-18	52
68/8144-111	AT27K10	48	68/8160-201	2362-10	52
68/8145-007	AB216	48	68/8160-202	2362-12	52
68/8145-009	AB217	48	68/8160-203	2362-14	52
68/8145-010	AT211K	48	68/8160-204	2362-16	52
68/8145-011		48	68/8160-205	2362-18	52
68/8145-012	AB219	48	68/8161-011		37
68/8145-015	AT215K	48	68/8161-021		37
68/8146-011	AT233W	48	68/8161-022		37
68/8146-016	AT231/3	48	68/8161-031		37
68/8147-120	786-2	49	68/8161-041		37
68/8147-120	AT2/S10	49	68/8161-051		37
68/8147-125	786-25	49	68/8161-052		37
68/8147-130	786-3	49	68/8161-053		37
68/8147-130	AT3/S10	49	68/8161-054		37
68/8147-135	786-35	49	68/8161-061		37
68/8147-140	786-4	49	68/8161-071		37
68/8147-140	AT4/S10	49	68/8162-001		39
68/8147-150	786-5	49	68/8162-002		39
68/8147-150	AT5/S10	49	68/8162-003		39
68/8147-160	786-6	49	68/8162-004		39
68/8147-160	AT6/S10	49	68/8162-005		39
68/8147-220	785-2	49	68/8162-210		38
68/8147-225	785-25	49			
68/8147-230	785-3	49			
68/8147-235	785-35	49			
68/8147-240	785-4	49			
68/8147-250	785-5	49			
68/8147-260	785-6	49			
68/8148-025	788-1	49			
68/8148-076	789-1	49			
68/8148-340	789-2	49			
68/8149-020	787-1	49			

ATTELAGE
LINKAGE



Ancienne réf. > Nouvelle réf.
Old reference > New reference

CROSS-REFERENCES
CROSS-REFERENCES

ATELAGE
LINKAGE

Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page
1100-1	68/8100-501	20
1100-2	68/8100-502	20
1101-1	68/8100-601	20
1101-4	68/8100-602	20
1101-5	68/8100-603	20
1101-6	68/8100-604	20
1101-7	68/8100-605	20
1101-8	68/8100-606	20
1101-9	68/8100-607	20
1102-3	68/8100-701	21
1102-6	68/8100-702	21
1103-3	68/8100-703	21
1110-1	68/8107-250	25
1111-1	68/8107-150	25
1112-1	68/8107-260	25
1112-2	68/8107-261	26
1113-1	68/8107-160	25
1113-2	68/8107-161	26
1114-2	68/8107-270	26
1115-2	68/8107-170	26
1116-3	68/8107-280	26
1117-3	68/8107-180	26
1120-7	68/8113-519	28
1120-10	68/8113-525	28
1121-13	68/8113-633	28
1121-16	68/8113-640	28
1121-20	68/8113-651	28
1122-15	68/8113-738	28
1122-19	68/8113-748	28
1123-19	68/8113-848	28
1127-18	68/8114-601	29
1127-20	68/8114-701	29
1127-22	68/8114-801	29
1128-20	68/8114-702	29
1128-22	68/8114-802	29
1129-6	68/8111-001	29
1129-8	68/8111-002	29
1131-1	68/8106-011	29
1131-2	68/8106-012	29
1132-1	68/8106-021	29
1132-2	68/8106-022	29
1138-70	68/8115-001	30
1138-86	68/8115-002	30
1138-95	68/8115-003	30
1138-120	68/8115-004	30
1140-73	68/8115-011	30
1140-73	68/8122-001	34
1140-88	68/8115-012	30
1140-143	68/8115-013	30
1140-143	68/8122-002	34
1142-76	68/8115-021	30
1142-90	68/8115-022	30
1142-95	68/8115-023	30
1142-103	68/8115-024	30
1142-138	68/8115-025	30
1143-89	68/8122-021	34
1143-152	68/8122-022	34
1144-119	68/8115-031	30
1161-1	68/8126-011	35
1161-2	68/8126-012	35
1161-3	68/8126-013	35
1161-4	68/8126-014	35
1161-5	68/8126-015	35
1162-1	68/8126-021	35
1162-2	68/8126-023	35
1162-3	68/8126-024	35
1162-4	68/8126-025	35
1162-5	68/8126-026	35
1163-1	68/8126-031	35
1165-1	68/8127-211	35
1167-2	68/8127-212	35
1173-6	68/8141-190	47
1174-6	68/8141-191	47
1174-7	68/8141-220	47
1174-8	68/8141-250	47
1175-9	68/8141-280	47
1175-10	68/8141-320	47
1175-12	68/8141-380	47
1178-6	68/8139-011	47
1178-7	68/8139-012	47
1178-8	68/8139-013	47
1179-7	68/8139-021	47
1179-8	68/8139-022	47
2302-12	68/8158-102	52
2302-16	68/8158-104	52
2302-18	68/8158-105	52
2305-10	68/8157-101	52
2305-12	68/8157-102	52
2305-14	68/8157-103	52
2305-16	68/8157-104	52
2305-18	68/8157-105	52

Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page
2307-10	68/8159-101	52
2307-12	68/8159-102	52
2307-14	68/8159-103	52
2307-16	68/8159-104	52
2307-18	68/8159-105	52
2362-10	68/8160-201	52
2362-12	68/8160-202	52
2362-14	68/8160-203	52
2362-16	68/8160-204	52
2362-18	68/8160-205	52
25A103	68/8122-011	34
28PV24	68/8126-022	35
3011-4	68/8156-004	51
3011-5	68/8156-005	51
3011-6	68/8156-006	51
3011-8	68/8156-008	51
3011-10	68/8156-010	51
3011-12	68/8156-012	51
3011-14	68/8156-014	51
3011-16	68/8156-016	51
3014-3	68/8155-003	51
3014-5	68/8155-005	51
3014-6	68/8155-006	51
3014-8	68/8155-008	51
3014-10	68/8155-010	51
3014-11	68/8155-011	51
3014-12	68/8155-012	51
3014-14	68/8155-014	51
3014-16	68/8155-016	51
3014-19	68/8155-019	51
3021-6	68/8134-106	44
3021-8	68/8134-108	44
3021-10	68/8134-110	44
3021-11	68/8134-111	44
3021-12	68/8134-112	44
3021-16	68/8134-116	44
3021-19	68/8134-119	44
3031-6	68/8135-006	45
3031-8	68/8135-008	45
3031-10	68/8135-010	45
3031-12	68/8135-012	45
3031-14	68/8135-014	45
3031-16	68/8135-016	45
3037-6	68/8154-006	51
3037-8	68/8154-008	51
3037-10	68/8154-010	51
3037-11	68/8154-011	51
3037-12	68/8154-012	51
6160	68/8119-104	33
6278	68/8129-021	40
6279	68/8129-022	40
6282	68/8129-031	40
68/700-18	68/8100-129	4
68/706-1	68/8104-005	22
68/711-1LH	68/8109-250	27
68/711-3LH	68/8109-260	27
68/716-2	68/8118-912	32
68/716-3	68/8118-922	32
68/716-4	68/8118-923	32
68/717-2	68/8118-112	32
68/717-3	68/8118-122	32
68/717-4	68/8118-133	32
68/718-2K	68/8117-212	32
68/718-3K	68/8117-222	32
68/718-4K	68/8117-223	32
68/718-5K	68/8117-233	32
68/720-11	68/8119-002	33
68/720-12	68/8119-003	33
68/720-13	68/8119-005	33
68/8155-30	68/8104-001	22
68/8155-36	68/8104-002	22
68/8170-225	68/8109-251	27
704-2	68/8115-002	30
705-1	68/8153-190	50
705-2	68/8153-191	50
705-3	68/8153-250	50
709-1	68/8112-205	27
709-2	68/8112-236	27
714-1	68/8116-225	31
714-2	68/8116-285	31
715-1	68/8116-221	31
715-2	68/8116-281	31
715-3	68/8116-360	31
715-4	68/8116-212	31
715-6	68/8116-251	31
715-7	68/8116-252	31
715-8	68/8116-283	31
715-9	68/8116-001	31
715-10	68/8116-002	31
719-1	68/8153-220	50
719-2	68/8153-280	50



CROSS-REFERENCES
CROSS-REFERENCES

Ancienne réf. > Nouvelle réf.
Old reference > New reference

Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page	Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page
719-3	68/8153-281	50	AT192	68/8137-025	45
719-4	68/8153-160	50	AT194	68/8136-214	45
720-1	68/8120-001	33	AT195	68/8136-414	45
720-2	68/8120-002	33	AT2/S10	68/8147-120	49
720-3	68/8120-011	33	AT211K	68/8145-010	48
720-4	68/8120-012	33	AT215K	68/8145-015	48
720-5	68/8120-013	33	AT22/25	68/8116-250	31
720-6	68/8120-003	33	AT22/28E	68/8116-212	31
720-7	68/8120-021	33	AT22/IT	68/8116-220	31
720-8	68/8119-102	33	AT22/147	68/8115-013	30
720-9	68/8119-103	33	AT231/3	68/8146-016	48
720-10	68/8119-105	33	AT233W	68/8146-011	48
720-16	68/8120-041	31	AT242/CA	68/8101-201	5
720-17	68/8120-042	31	AT242F	68/8100-201	5
720-18	68/8119-101	33	AT243Z	68/8111-002	29
721-2	68/8121-001	33	AT244/CA	68/8101-202	5
721-3	68/8121-002	33	AT244F	68/8100-202	5
722-1	68/8128-012	40	AT248/25	68/8100-323	7
722-2	68/8128-022	40	AT248/32	68/8100-343	8
722-3	68/8128-011	40	AT248/460	68/8113-346	28
724-1	68/8120-201	33	AT249/25	68/8100-325	7
724-2	68/8120-202	33	AT249/32	68/8100-345	8
724-3	68/8120-211	33	AT249/580	68/8113-358	28,39
724-4	68/8120-212	33	AT25/110	68/8115-024	30
724-5	68/8120-213	33	AT25/36DG	68/8107-131	25
724-6	68/8120-203	33	AT25/36DP	68/8107-130	25
724-7	68/8120-221	33	AT25/36GP	68/8107-230	25
730-1	68/8138-021	46	AT25/36S	68/8107-231	25,39
730-2	68/8138-022	46	AT25/615	68/8107-222	25
735-1	68/8132-011	42	AT25/616	68/8107-122	25
735-2	68/8132-021	42	AT250/CA	68/8101-312	9
735-4	68/8132-023	42	AT250/SP	68/8100-350	8
735-5	68/8132-031	42	AT252/SP	68/8100-352	8
740-9	68/8132-041	42	AT253/660	68/8113-366	28
750-1	68/8132-051	42	AT253/CA	68/8101-317	9
750-2	68/8132-061	42	AT253/SP	68/8100-353	8
780-1	68/8143-206	48	AT254/CA	68/8101-315	9
780-2	68/8143-208	48	AT254/SP	68/8100-351	8
780-3	68/8143-209	48	AT256/CA	68/8101-323	10
780-4	68/8143-211	48	AT257/CA	68/8101-325	10
784-3	68/8150-130	50	AT258/CA	68/8101-343	11
784-4	68/8150-140	50	AT259/CA	68/8101-345	11
784-5	68/8150-150	50	AT25D/248	68/8107-132	25
784-6	68/8150-160	50	AT25G/248	68/8107-232	25
784-8	68/8150-180	50	AT26	68/8106-032	29
785-2	68/8147-220	49	AT26/65	68/8106-030	29
785-3	68/8147-230	49	AT27K10	68/8144-111	48
785-4	68/8147-240	49	AT28	68/8116-280	31
785-5	68/8147-250	49	AT28/24	68/8116-240	31
785-6	68/8147-260	49	AT28/25	68/8116-252	31
785-25	68/8147-225	49	AT28/96	68/8116-283	31
785-35	68/8147-235	49	AT28/IT	68/8116-282	31
786-2	68/8147-120	49	AT284/10	68/8144-108	48
786-3	68/8147-130	49	AT2840	68/8135-006	45
786-4	68/8147-140	49	AT2841	68/8135-008	45
786-5	68/8147-150	49	AT2842	68/8135-010	45
786-6	68/8147-160	49	AT2843	68/8135-012	45
786-25	68/8147-125	49	AT2844	68/8135-014	45
786-35	68/8147-135	49	AT286/10	68/8144-106	48
787-1	68/8149-020	49	AT287/10	68/8144-109	48
788-1	68/8148-025	49	AT289/10	68/8143-110	48
789-1	68/8148-076	49	AT290/HD	68/8143-011	48
789-2	68/8148-340	49	AT3/P	68/8105-124	24
9/5035	68/8104-010	23	AT3/S10	68/8147-130	49
9/5036	68/8104-011	23	AT30K10	68/8143-111	48
9/5037	68/8104-012	23	AT31K10	68/8143-109	48
9/5037VA	68/8104-020	23	AT32/120	68/8115-031	30
9/5040	68/8104-016	23	AT3234	68/8115-041	30
9/5041	68/8104-017	23	AT32D/248	68/8107-133	26
9/5042	68/8104-015	23	AT32G/248	68/8107-233	26,39
9/P2500	68/8104-005	22	AT32K10	68/8143-108	48
AB216	68/8145-007	48	AT33	68/8106-033	29
AB217	68/8145-009	48	AT3540	68/8115-052	30
AB219	68/8145-012	48	AT3549	68/8115-051	30
AT11K10	68/8143-106	48	AT36/370	68/8113-337	28,39
AT13K10	68/8143-104	48	AT36/390	68/8113-340	28,39
AT1415	68/8134-208	44	AT36/500	68/8113-350	28,39
AT1420	68/8134-210	44	AT360	68/8128-011	40
AT1425	68/8134-211	44	AT361	68/8128-021	40
AT1430	68/8134-212	44	AT362/V	68/8128-013	40
AT19	68/8106-031	29	AT37	68/8153-220	50
AT19/22	68/8106-001	29	AT37/100	68/8122-031	34
AT19/69M	68/8116-190	31	AT38	68/8116-361	31
AT19/72	68/8115-001	30	AT38/26	68/8116-251	31
AT19/94	68/8115-002	30	AT39	68/8153-191	50
AT19/100	68/8115-003	30	AT4/S10	68/8147-140	49
AT19/511	68/8107-200	25	AT421/SH	68/8100-101	3
AT19/512	68/8107-100	25	AT422/SH	68/8100-120	4
AT19/750	68/8132-022	42	AT461	68/8100-104	3
AT167	68/8138-051	46	AT462	68/8100-123	4
AT191	68/8137-015	45	AT471	68/8100-102	3

ATTELAGE
LINKAGE



Ancienne réf. > Nouvelle réf.
Old reference > New reference

CROSS-REFERENCES CROSS-REFERENCES

ATTELAGE
LINKAGE

Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page
AT4718A	68/8131-021	41
AT472	68/8100-121	4
AT4720R	68/8131-011	41
AT473	68/8100-111	3
AT481	68/8100-105	3
AT482	68/8100-124	4
AT483	68/8100-114	3
AT5/S10	68/8147-150	49
AT5064	68/8151-060	50
AT5084	68/8151-080	50
AT5085	68/8151-081	50
AT5105	68/8151-100	50
AT511	68/8100-103	3
AT512	68/8100-122	4
AT529	68/8153-281	50
AT5418A	68/8131-022	41
AT5420R	68/8131-012	41
AT543	68/8100-112	3
AT5431K	68/8138-031	46
AT56	68/8116-001	31
AT57	68/8116-002	31
AT573	68/8100-115	3
AT6/S10	68/8147-160	49
AT601	68/8100-106	3
AT602	68/8100-125	4
AT6034	68/8128-022	40
AT6035	68/8128-023	40
AT6035DX	68/8128-024	40
AT6036/3	68/8128-031	40
AT621	68/8100-107	3
AT622	68/8100-126	4
AT64	68/8120-041	31
AT6405KA	68/8132-071	43
AT6406K	68/8132-072	43
AT6407KP	68/8132-073	43
AT6408K	68/8132-074	43
AT6409KP	68/8132-075	43
AT6410KP	68/8132-076	43
AT6419KA	68/8132-077	43
AT643	68/8100-116	3
AT6451	68/8134-219	44
AT6452	68/8134-112	44
AT6453	68/8134-110	44
AT6454	68/8134-209	44
AT6455	68/8134-207	44
AT6456	68/8134-216	44
AT6465	68/8133-002	43
AT6498	68/8133-001	43
AT65	68/8120-042	31
AT661	68/8100-108	3
AT662	68/8100-127	4
AT663	68/8100-117	3
AT741	68/8100-109	3
AT742	68/8100-128	4
AT743	68/8100-118	3
AT9001/E	68/8130-001	41
AT9002/D	68/8130-002	41
AT9003/C	68/8130-003	41
AT9004/B	68/8130-004	41
AT9005/A	68/8130-005	41
AT93K	68/8143-012	48
AT949K	68/8138-011	46
AT950K	68/8138-022	46
AT951K	68/8138-061	46
AT952K	68/8138-041	46
AT953K	68/8138-021	46
AT954K	68/8126-014	35
AT955K	68/8126-013	35
AT956K	68/8126-011	35
AT957K	68/8126-025	35
AT958K	68/8126-024	35
AT959K	68/8126-021	35
AT961	68/8125-001	34
AT962	68/8125-002	34
AT963	68/8125-003	34
AT966K	68/8127-212	35
ATB1/862	68/8139-021	47
ATB1/863	68/8139-022	47
ATB1/864	68/8139-011	47
ATB1/865	68/8139-012	47
ATB1/866	68/8139-013	47
ATB10/C	68/8124-001	34
ATB11/E	68/8123-001	34
ATB488	68/8109-150	27
ATB488/RP	68/8109-950	27
ATB489	68/8109-160	27
ATB490	68/8119-212	33
ATB491	68/8119-223	33
ATB492	68/8119-222	33
ATB493	68/8119-233	33
ATB494	68/8109-161	27

Anc. / Old Réf. / Ref.	Nouv. / New Réf. / Ref.	Page Page
ATB495	68/8109-162	27
ATB495/RP	68/8109-962	27
ATB496	68/8109-152	27
ATB7/R	68/8119-002	33
ATB8/R	68/8119-003	33
ATB9/R	68/8119-005	33
ATF27/270	68/8113-127	28
ATF27/330	68/8113-133	28
ATF27/370	68/8113-137	28
ATF27/400	68/8113-140	28
ATF27/420	68/8113-142	28
ATF27/460	68/8113-146	28
ATF27/480	68/8113-148	28
ATF27/520	68/8113-152	28
ATF27/600	68/8113-160	28
ATF27/D1	68/8107-110	25
ATF27/D2	68/8107-111	25
ATF27/G1	68/8107-210	25
ATF27/G2	68/8107-211	25
ATF27/N	68/8114-101	29
ATF30/410	68/8113-241	28,38
ATF30/490	68/8113-249	28,38
ATF30/N	68/8114-201	29,38
ATF36/N	68/8114-301	29,39
ATL21/32	68/8142-320	47
ATL21/VERL	68/8142-321	47
ATP11	68/8100-501	20
ATP12	68/8100-502	20
ATP133	68/8153-250	50
ATP201	68/8141-191	47
ATP202	68/8141-220	47
ATP203	68/8141-250	47
ATP204	68/8141-280	47
ATP205	68/8141-320	47
ATP413	68/8141-380	47
ATP432	68/8141-251	47
ATP489/RP	68/8109-962	27
ATX1210	68/8100-402	19
ATX1211	68/8100-401	19
ATX25/R	68/8112-205	27
ATX255/25	68/8108-225	26,39
ATX256/28	68/8108-228	26,39
ATX256/31	68/8108-232	26
ATX256/55	68/8108-231	26,39
ATX257/25D	68/8108-125	26
ATX257/31D	68/8108-131	26
ATX26/R	68/8112-236	27
ATX300K	68/8105-321	24
ATX3017	68/8110-150	29
ATX33/R	68/8112-306	27
ATX36/400	68/8113-340	28,39
ATX36/440	68/8113-344	28,39
ATX36/500	68/8113-350	28,39
ATX36/5051	68/8109-151	27
ATX718	68/8109-050	27
CH-68T	68/8131-031	41
EP4057	68/8140-001	47
FM22/D	68/8107-120	25,38
FM25/D	68/8107-121	25,38
FM25/G	68/8107-221	25
FM28/D	68/8107-123	26,38
JD36/20	68/8108-220	26,39
XF22/M36	68/8108-222	26,39



**BEPCO PARTS SA****HERMALLE-SOUS-HUY**

Rue Chaumont, 4D • 4480 Hermalle-sous-Huy • Belgique
T +32 85 24 54 00 • F +32 85 24 54 50
info.be@becoparts.com • www.becoparts.com

VILLERS-LE-BOUILLET

Rue de Waremme, 114 • 4530 Villers-le-Bouillet • Belgique
T +32 85 24 54 00 • F +32 85 24 54 50
info.be@becoparts.com • www.becoparts.com

**BEPCO UK LTD**

Bepco House • Unit 316 • Hartlebury Trading Estate
Hartlebury - Worcestershire, DY10 4JB (UK)
P +44 (0)1299 252270 • F 0800 216553
info@becoparts.com • www.becoparts.com

**BEPCO FRANCE SAS**

Z.I. La Plaine, Allée de Bigorre
BP80041 Le Passage • 47901 Agen Cedex 9 • France
T +33 (0)553 96 31 25 • F +33 (0)553 68 03 72
info.fr@becoparts.com • www.becoparts.com

VILLENEUVE-SUR-LOT

294 Av. de Bordeaux • CS 30059 Bias
FR-47302 Villeneuve sur lot • France
T +33 (0)5 53 40 37 50 • F +33 (0)5 53 70 61 93

JANZÉ

P.A. de la Chauvelière • Rue Charles Lindbergh
35150 JANZE • France
T + 33 (0)2 99 44 16 18 • F +33 (0)2 99 44 17 29

**TVH AUSTRALASIA PTY LTD**

HEAD OFFICE BRISBANE • www.becoparts.com

ADELAIDE

96 South Terrace • Wingfield SA 5013
Free 1800 182 344 • T +61 8 8359 8933 • F +61 8 8234 2212
BepcoSAsales@tvh.com.au

BRISBANE

735 Boundary Road • Richlands QLD 4077
Free 1800 020 082 • T +61 7 3344 1113 • F +61 7 3344 1332
BepcoQLDsales@tvh.com.au

MELBOURNE

7/66-74 Micro Circuit • Dandenong South VIC 3175
Free 1800 802 367 • T +61 3 9796 5422 • F +61 3 9796 5251
BepcoVICsales@tvh.com.au

PERTH

2/15 Colin Jamieson Drive • Welshpool WA 6106
Free 1800 182 344 • T +61 8 8352 8984 • F +61 8 8234 2212
BepcoWAsales@tvh.com.au

SYDNEY

1/1002-1010 Canley Vale Rd • Wetherill Park NSW 2164
Free 1800 808 827 • T +61 2 6885 5288 • F +61 3 9796 5251
BepcoNSWsales@tvh.com.au

**TVH NEW ZEALAND LTD****AUCKLAND**

PO Box 51490 • Pakuranga 2140 • 11K Echelon Place
East Tamaki • Auckland
Free 0800 459 662 • T +64 9 274 9695 • F +64 9 274 9698
info@tvh.co.nz • www.tvh.com

CHRISTCHURCH

11C Parkhouse Road
Wigram • Christchurch 8042
Free 0508 8 722 867 • T +64 3 550 1298 • F +64 3 974 9993
infochch@tvh.co.nz

**BEPCO DEUTSCHLAND GmbH**

Neuer Weg 5 • 59505 Bad Sassendorf • Germany
T +49 (0)2927 919 59 0 • F +49 (0)2927 919 59 59
info.de@becoparts.com • www.becoparts.com

**BEPCO NEDERLAND BV**

Den Dolvert 10 • 5473 GP, Heeswijk-Dinther • Nederland
T +31 (0)413 29 39 75 • F +31 (0)413 29 40 87
info.nl@becoparts.com • www.becoparts.com

**BEPCO IBÉRICA SA**

Pol. Ind. Les Guixeres, C/ Xarol, 7
08915 Badalona (Barcelona) • Spain
T +34 (0)902 111 062 - 933 810 062 • F +34 (0)933 813 345
info.es@becoparts.com • www.becoparts.com

ALMENDRALEJO

Ctra. Badajoz - Pol. «Rayvaz» Nave 21
06200 Almendralejo (Badajoz)
T +34 (0)902 111 062 - 924 664 890
F +34 (0)924 664 576

DOS HERMANAS

Pol. Ind. La Isla, C/ Hornos, 11
41703 Dos Hermanas (Sevilla)
T +34 (0)902 111 062 - 954 931 546
F +34 (0)954 930 130

SANTIAGO DE COMPOSTELA

Pol. El Tambre, Via Faraday, 36
15890 Santiago de Compostela
T +34 (0)902 111 062 - 981 560 012
F +34 (0)981 557 753

**TVH PARTS SOUTH AFRICA (Pty) Ltd**

HEAD OFFICE JOHANNESBURG • www.tvh.com

CAPE TOWN

1 Karee Street • Kraaifontein Industries • Cape Town 7571
T +27 21 988 2432 • F +27 21 988 9127
capetownsales@tvh.com

DURBAN

2 Monaco Place • Westmead • Pinetown 3600
T +27 31 100 0760 • F +27 31 700 6191
durbansales@tvh.com

JOHANNESBURG

90 Electron Avenue • Isando • Kempton Park 1601
T +27 11 281 27 00 • F +011 974 9845
johannesburgsales@tvh.com

LICHTENBURG

Shop 1 • 109 Scholtz Street • Lichtenburg 2740
T +27 18 632 6192/6092 • F +27 18 632 6108
lichtenburgsales@tvh.com

PORT ELIZABETH

134 Kempston Road • Korsten • Port Elizabeth 6020
T +27 41 453 1404/8 • F +27 41 453 1409
portelizabethsales@tvh.com

FOR ALL OUR LATEST CATALOGUE UPDATES AND COMPANY INFO: WWW.BEPCOPARTS.COM



The spare parts mentioned in this list can normally be delivered from stock. In addition, we can supply parts, which are not mentioned in this catalogue, with the shortest possible delivery time. The O.E.M. references are only for indication purposes and do not imply that the spare parts are coming from the manufacturer. This spare parts list can be modified without prior notice. All photographs, drawings, illustrations, brand names, descriptions and numbers are included for identification purposes only.



De onderdelen vermeld in deze lijst, zijn normaal uit voorraad leverbaar, behoudens uitverkocht. Ook niet-vermelde onderdelen kunnen binnen de kortste tijd uitgeleverd worden. De O.E.M. referenties dienen enkel ter indicatie en impliceren niet dat deze van de vermelde constructeur afkomstig zijn. Deze onderdelenlijst kan zonder enige voorafgaande verwittiging aangepast worden. Alle gebruikte foto's, tekeningen, afbeeldingen, merknamen, omschrijvingen en nummers dienen alleen ter identificatie.



Les pièces de rechange, mentionnées dans cette liste, sont normalement livrables du stock. En plus, les articles non indiqués peuvent être fournis en peu de temps. Cette liste peut être modifiée sans avis préalable. Les références O.E.M. sont seulement indicatives et n'impliquent pas que les pièces de rechange viennent du constructeur. Toutes les photographies, illustrations, marques, descriptions, tous les plans et numéros servent exclusivement à une identification.



Die in dieser Liste aufgeführten Teile sind normalerweise aus dem Lager lieferbar. Wir sind zudem in der Lage nicht aufgeführte Teile innerhalb kürzester Zeit zu liefern. Die O.E.M. Referenznummern dienen zur Information und beinhalten nicht, dass diese vom genannten Hersteller kommen. Diese Bestandsliste kann ohne vorhergehende Ankündigung geändert werden. Alle verwendeten Foto's, Zeichnungen, Abbildungen, Markennamen, Beschreibungen und Nummern dienen nur zu Identifikationszwecken.



Los artículos mencionados en este catálogo se encuentran habitualmente en stock. Además, podemos suministrar en un plazo corto de tiempo otros artículos relacionados que no se encuentren expresamente mencionados en este catálogo. Las referencias O.E.M. sirven sólo como indicación y no implican que procedan del constructor. Este listado de productos puede estar sujeto a modificaciones sin aviso previo. Todas las fotos, dibujos, ilustraciones, nombres de marca, descripciones y números se han incluido simplemente con el propósito de su identificación.



I pezzi di ricambio, menzionati in questo listino, possono essere forniti con una consegna immediata a condizione che non siano esauriti. I pezzi di ricambio non menzionati possono essere forniti in poco tempo. Le referenze O.E.M. sono solamente indicative e non implicano che i pezzi di ricambio vengano da questo costruttore. Questa lista ricambi può essere aggiornata senza avvisi anticipati. Tutti i numeri, codici, nomi, foto, spaccati e disegni sono solo a titolo informativo.



Części z tego katalogu są zazwyczaj na stanie magazynowym. Również części które nie są wyszczególnione w katalogu mogą być dostarczone na zamówienie w najkrótszym możliwym terminie. Opis części O.E.M. jest używany informacyjnie i nie wskazuje na to, że dany produkt jest wyprodukowany przez podanego producenta. Zawartość katalogu może ulec zmianie bez wcześniejszego informowania o tym. Wszystkie użyte zdjęcia, rysunki, nazwy marek, opis i numery służą tylko do identyfikacji.



Запчасти из настоящего списка, как правило, имеются в запасе, если только он не распродан. Прочие, не фигурирующие в списке артикулы, могут быть поставлены в самые кратчайшие сроки. Указание оригинальных номеров производителя не предполагает обязательного оригинального происхождения самих деталей. Данный список может изменяться без предварительного уведомления. Все использованные фото, рисунки, иллюстрации, названия брендов, наименования и номера служат исключительно для цели идентификации.

Visit us on the Internet:
www.bepcoparts.com

© **bepco** 2015

All rights reserved. No part of this catalogue may be reproduced or communicated in any form or by any means, electronic or mechanical, including copying, recording or use in an information storage or retrieval system, without prior and explicit permission of BEPCO PARTS.

- BEPCO is a supplier of after-market spare parts and accessories that are suitable for the maintenance and repair of OEM-equipment. OEM references and brands are purely indicative and do not imply that the accessories and/or spare parts are coming from the original equipment or parts manufacturer.
- Products that do not comply with regulatory requirements concerning CE conformity are not placed on the market in the European Economic Area.
- BEPCO® are registered trademarks.
- All sales are subject to the general terms & conditions of sale on www.bepcoparts.com
- Photographs and illustrations are included for reference purposes only. Printing errors reserved.

Case IH
David Brown
Fendt
Ford
Fiat
Hürlimann
JCB
John Deere
K.H.D. (Deutz)
Kubota
Landini
Lamborghini
Manitou
Massey Ferguson
Mc Cormick
Merlo
New Holland
Renault
Same
Steyr
Valmet
Zetor

Spare parts ■
from A-Z for
all brands ■

moving forward in every field

REF. 90/999-204



HEAD OFFICE

Rue Chaumont 4D • 4480 Hermalle-sous-Huy • Belgium
T +32 (0)85 24 54 00 • F +32 (0)800 23 132 • info.be@bepcoparts.com • www.bepcoparts.com

Member of **TVH** 