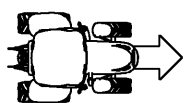


		/				
--	--	---	--	--	--	--

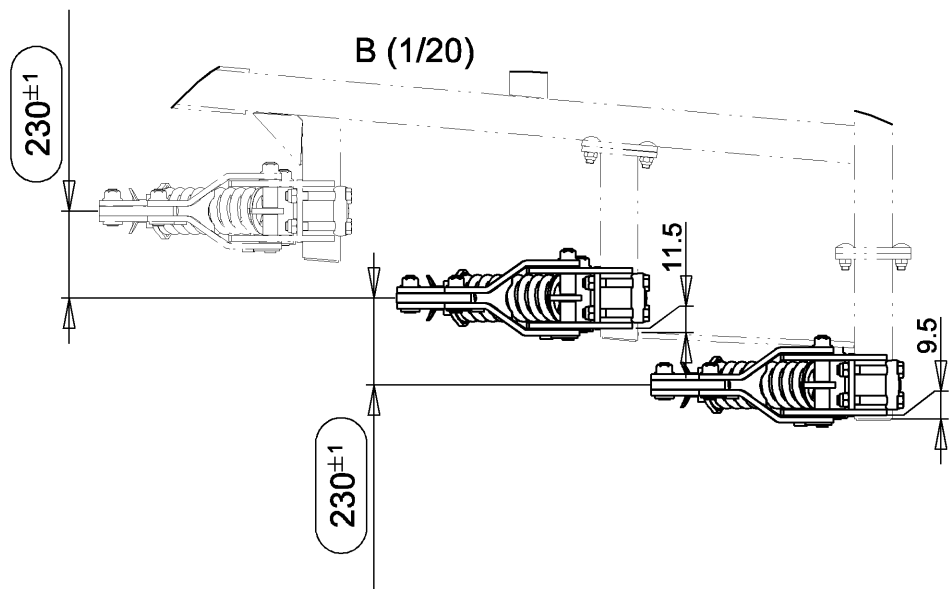
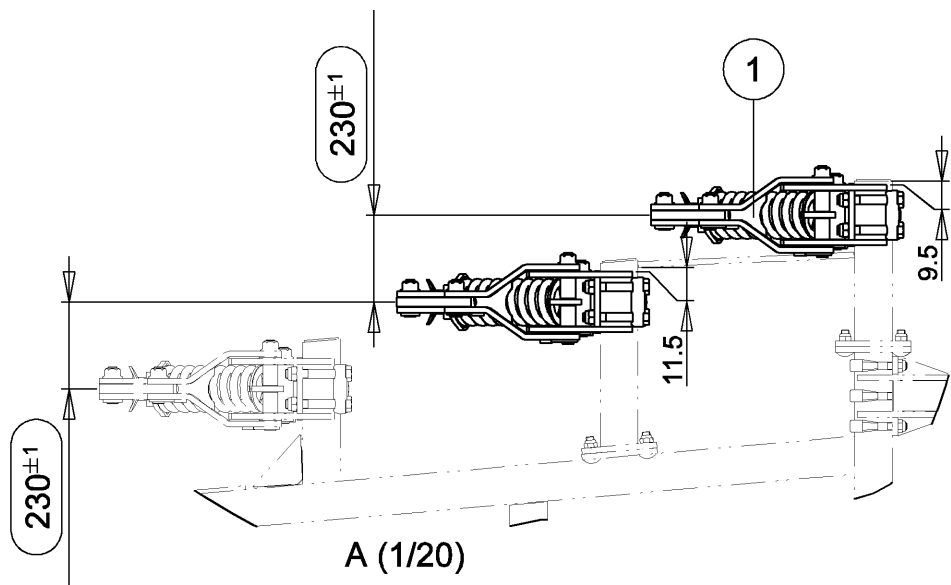
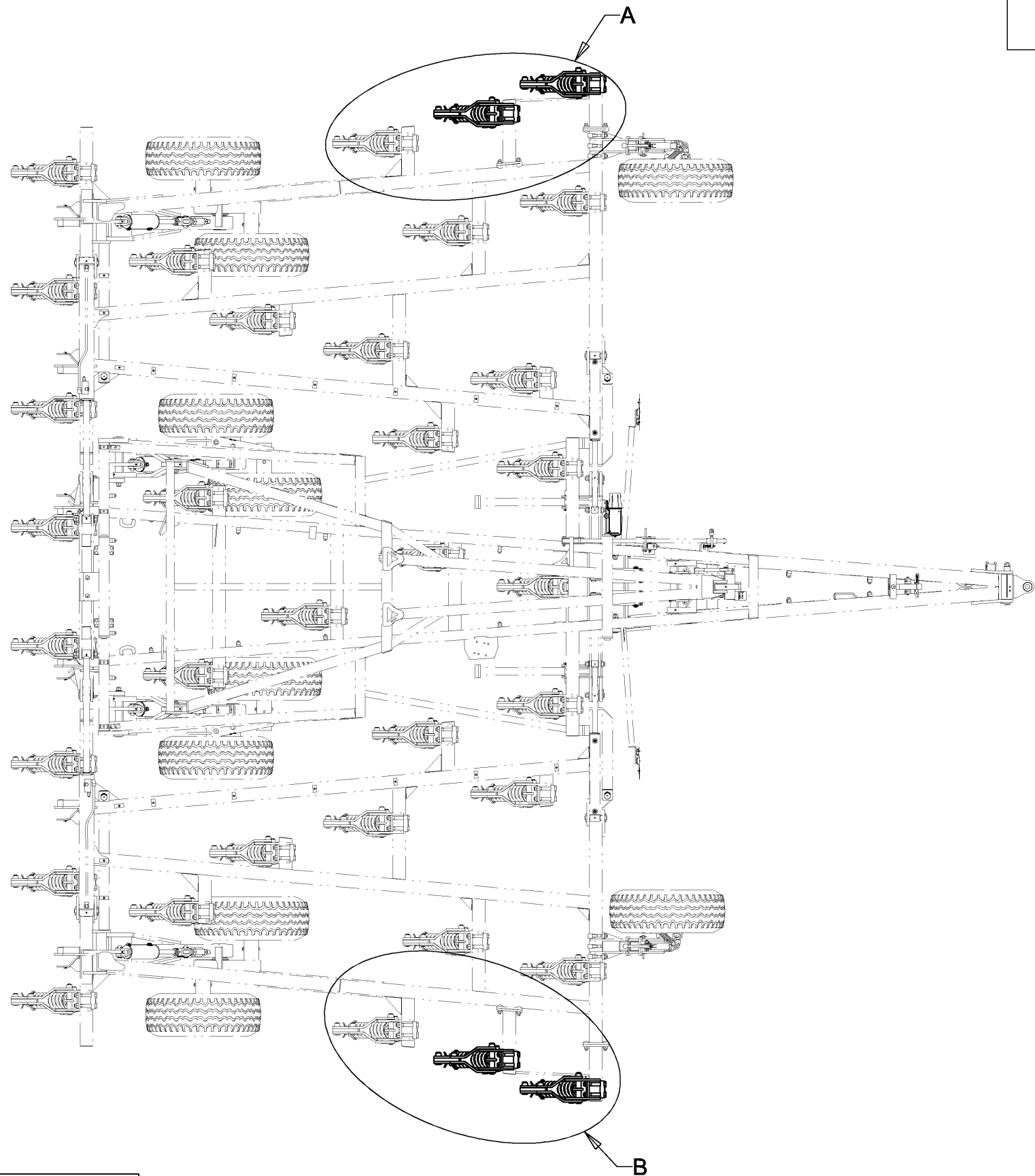


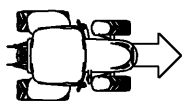
RABE



Machine 8,05 m - 35 dents - Pas 230
Machine 8,05 m - 35 tines - Spacing 230

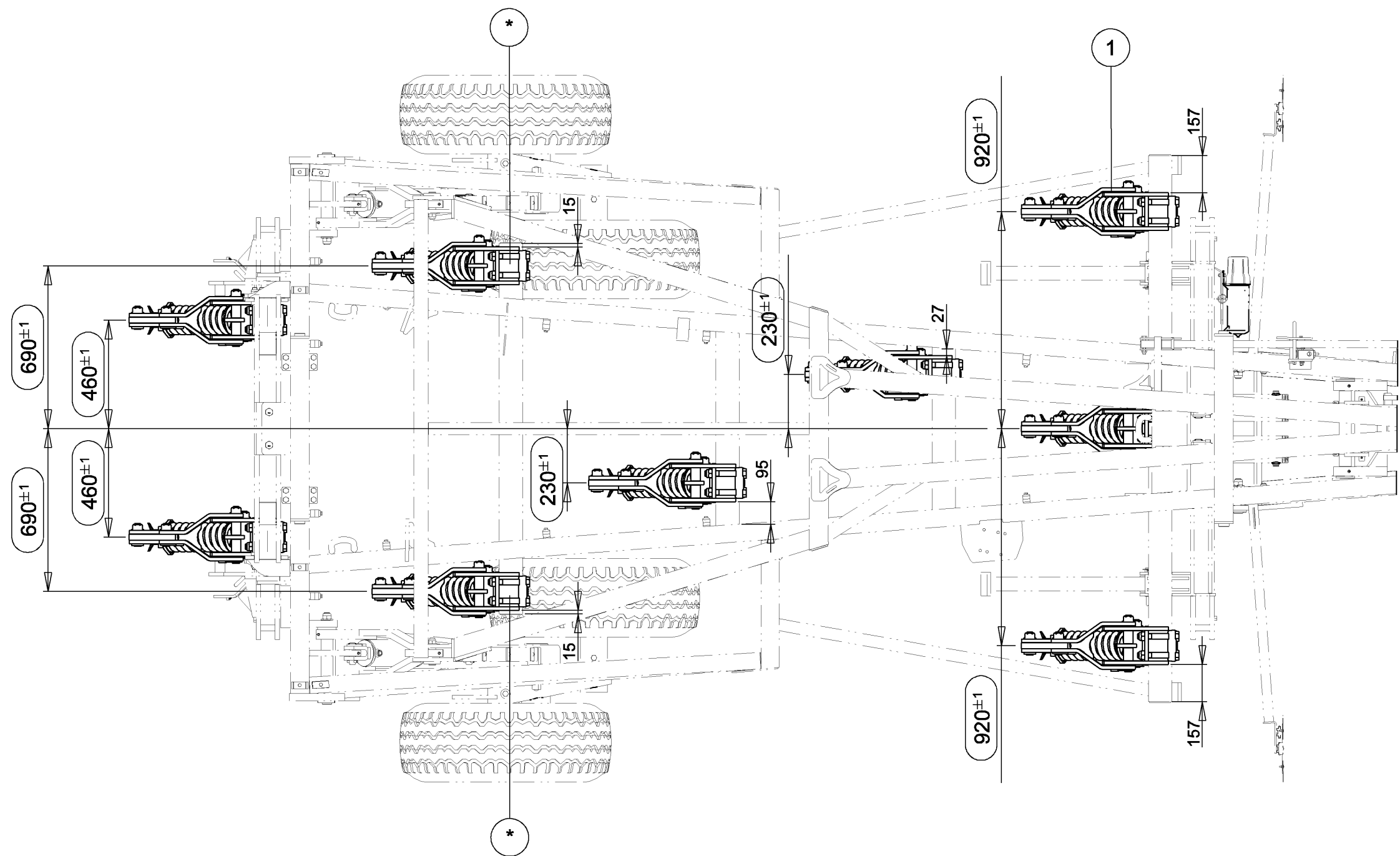
Index	Quantité	Reference	Designation
1	4	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT

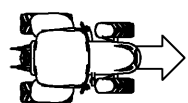




Chassis central complet
Complete central frame

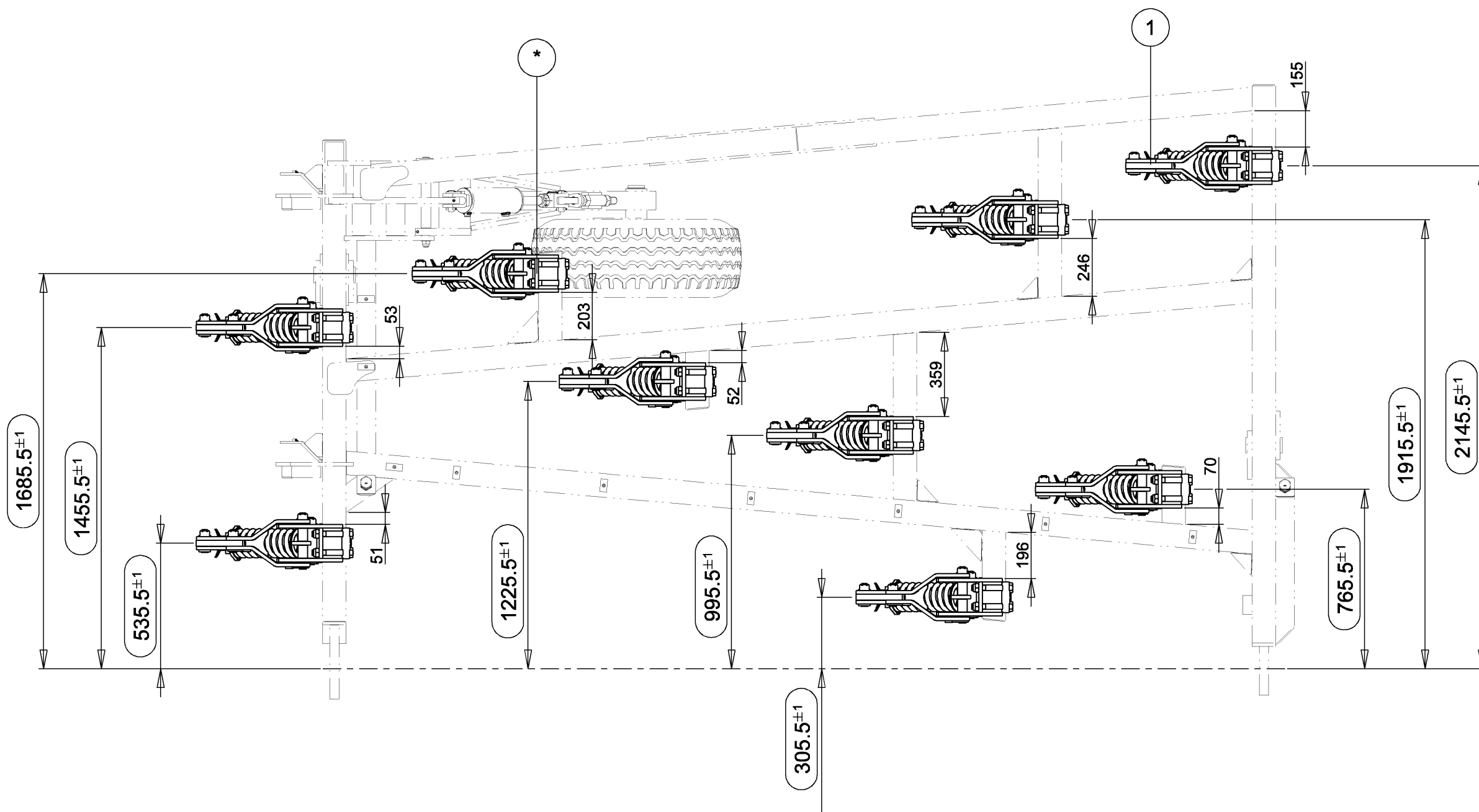
Index	Quantité	Reference	Designation
1	9	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
*	2	6 433 921	Extension sécurité boulon \square 100 Extension for tine with safety bolt \square 100

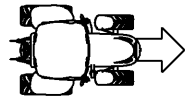




Aile gauche montée
Left wing mounted

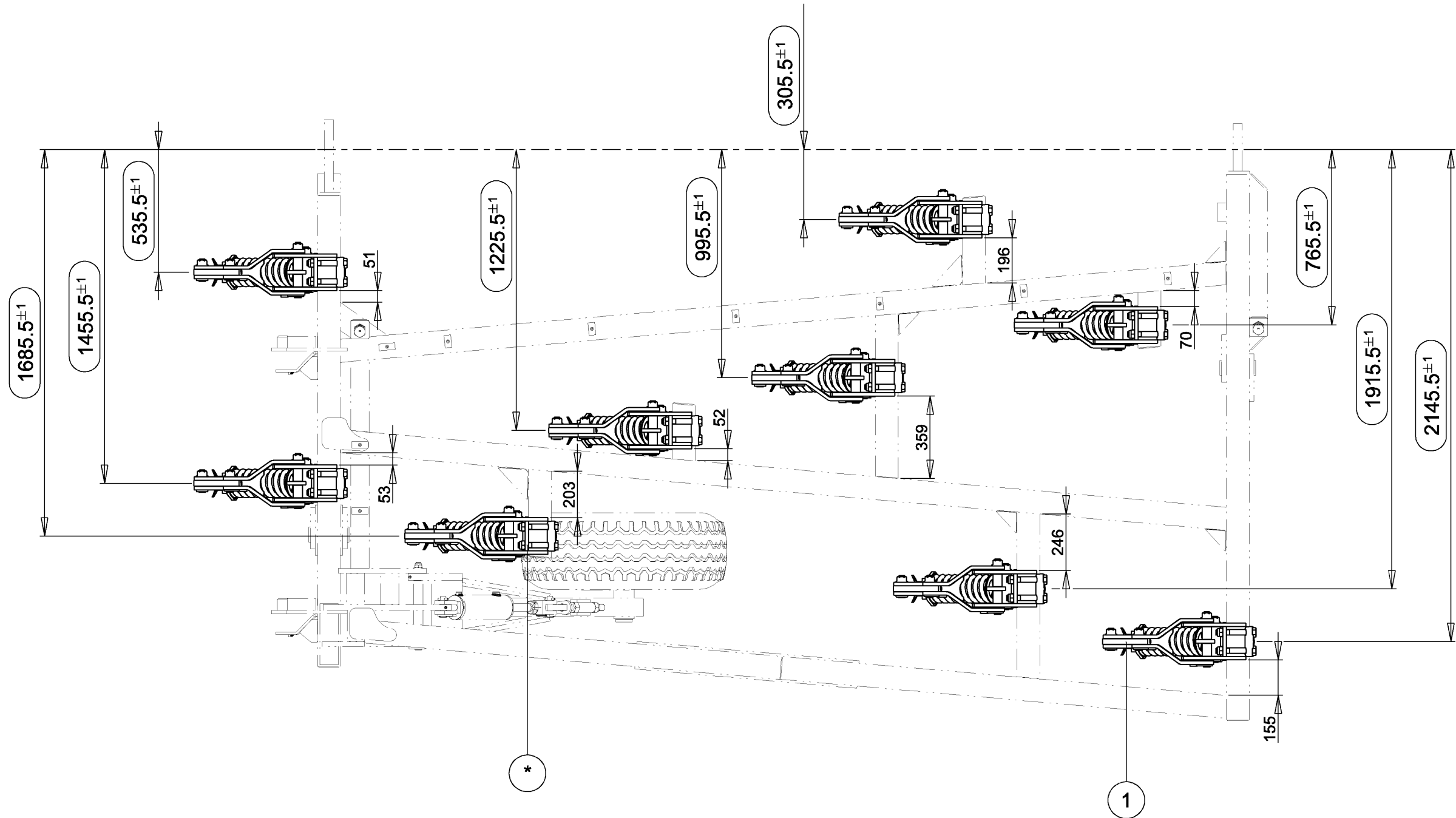
Index	Quantité	Reference	Designation
1	9	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
*	1	6 433 921	Extension sécurité boulon $\square 100$ Extension for tine with safety bolt $\square 100$

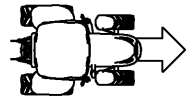




Aile droite montée
Right wing mounted

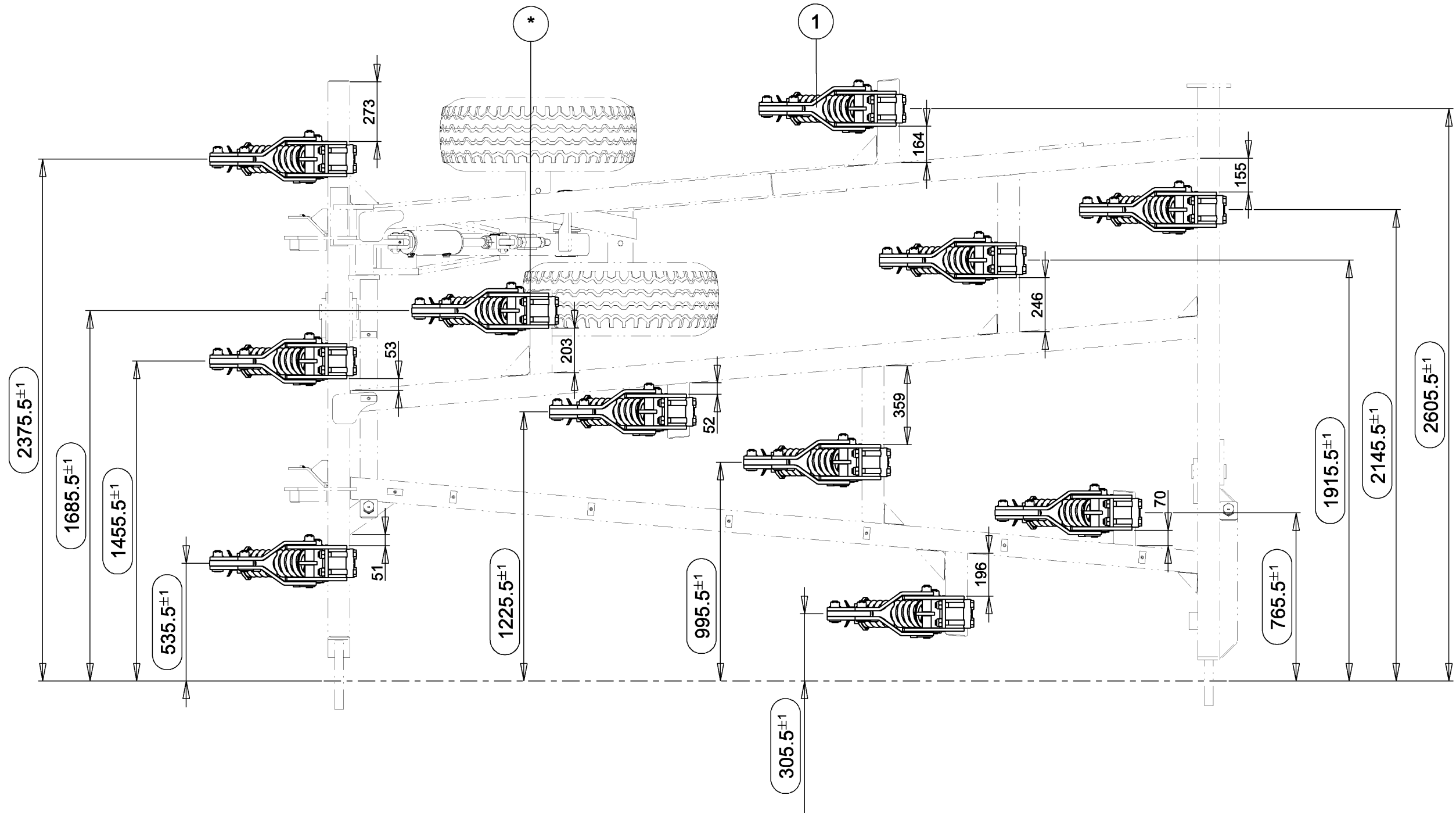
Index	Quantité	Reference	Designation
1	9	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
*	1	6 433 921	Extension sécurité boulon \square 100 Extension for tine with safety bolt \square 100

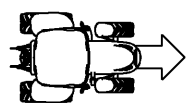




Aile gauche montée
Left wing mounted

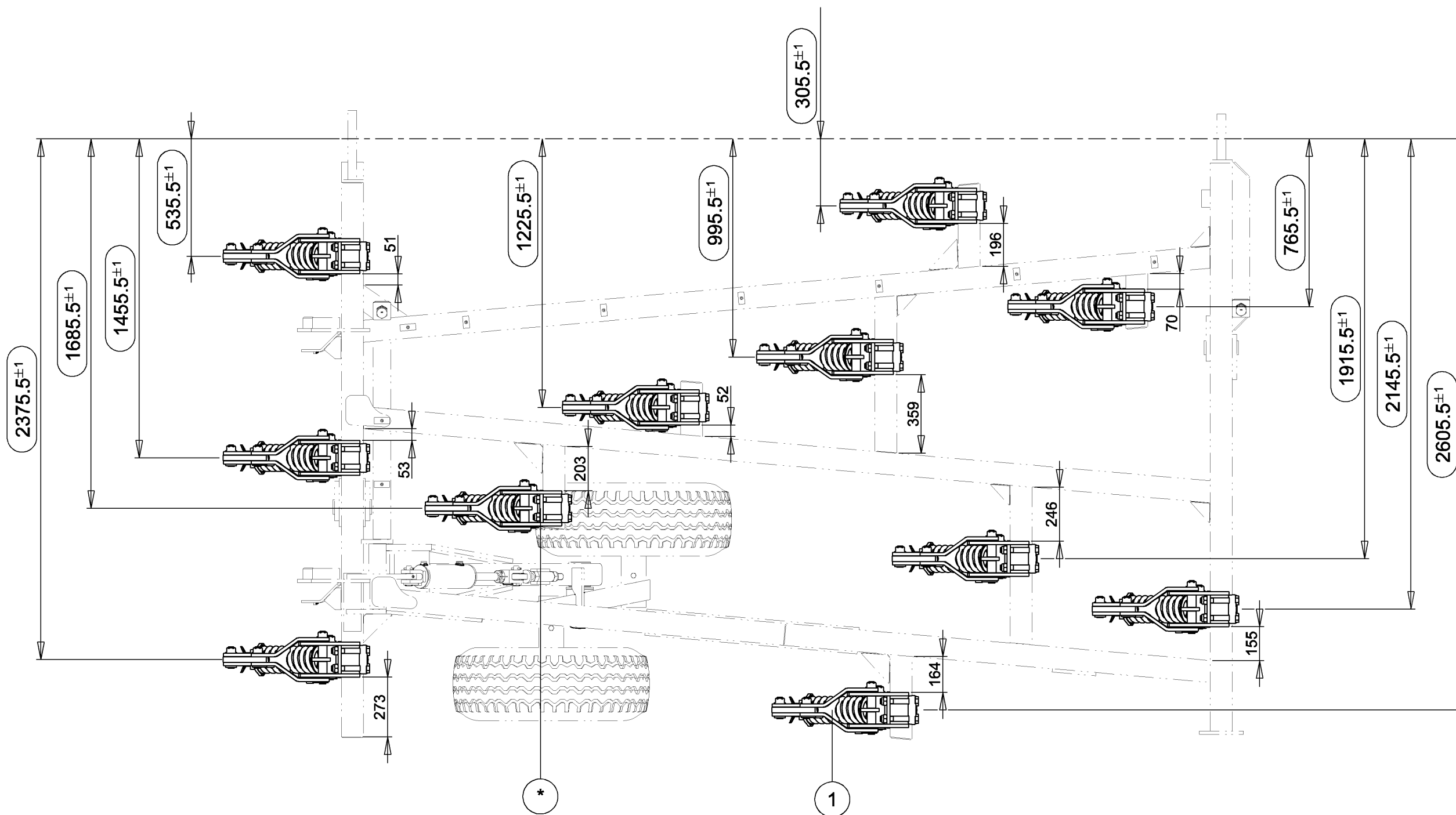
Index	Quantité	Reference	Designation
1	11	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
*	1	6 433 921	Extension sécurité boulon $\square 100$ Extension for tine with safety bolt $\square 100$

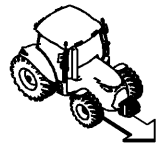




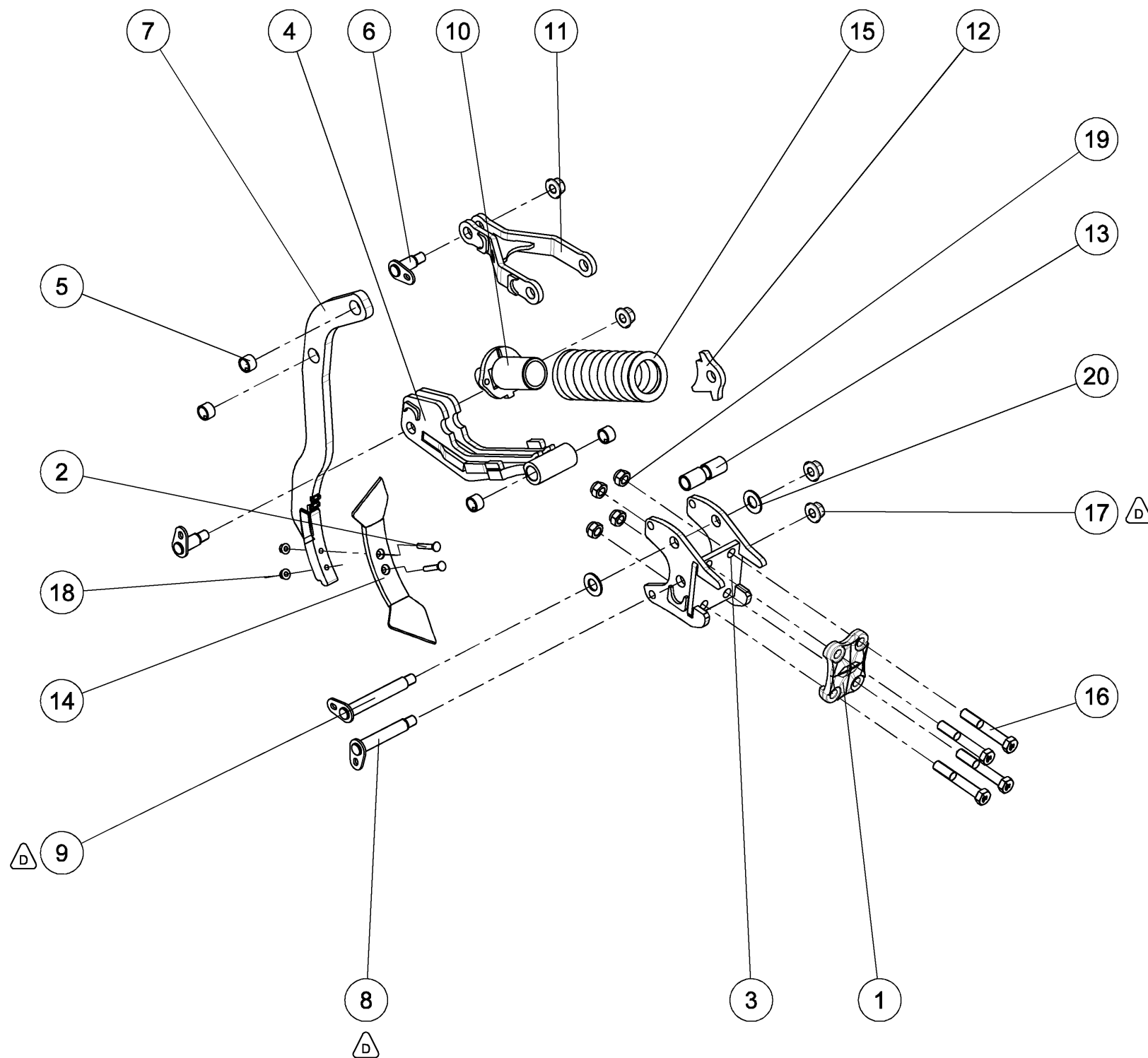
Aile droite montée
Right wing mounted

Index	Quantité	Reference	Designation
1	11	26850	DENT PARALIFT RESSORT PARALIFT TINE - SPRING
-	-	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
*	1	6 433 921	Extension sécurité boulon □100 Extension for tine with safety bolt □100

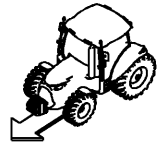




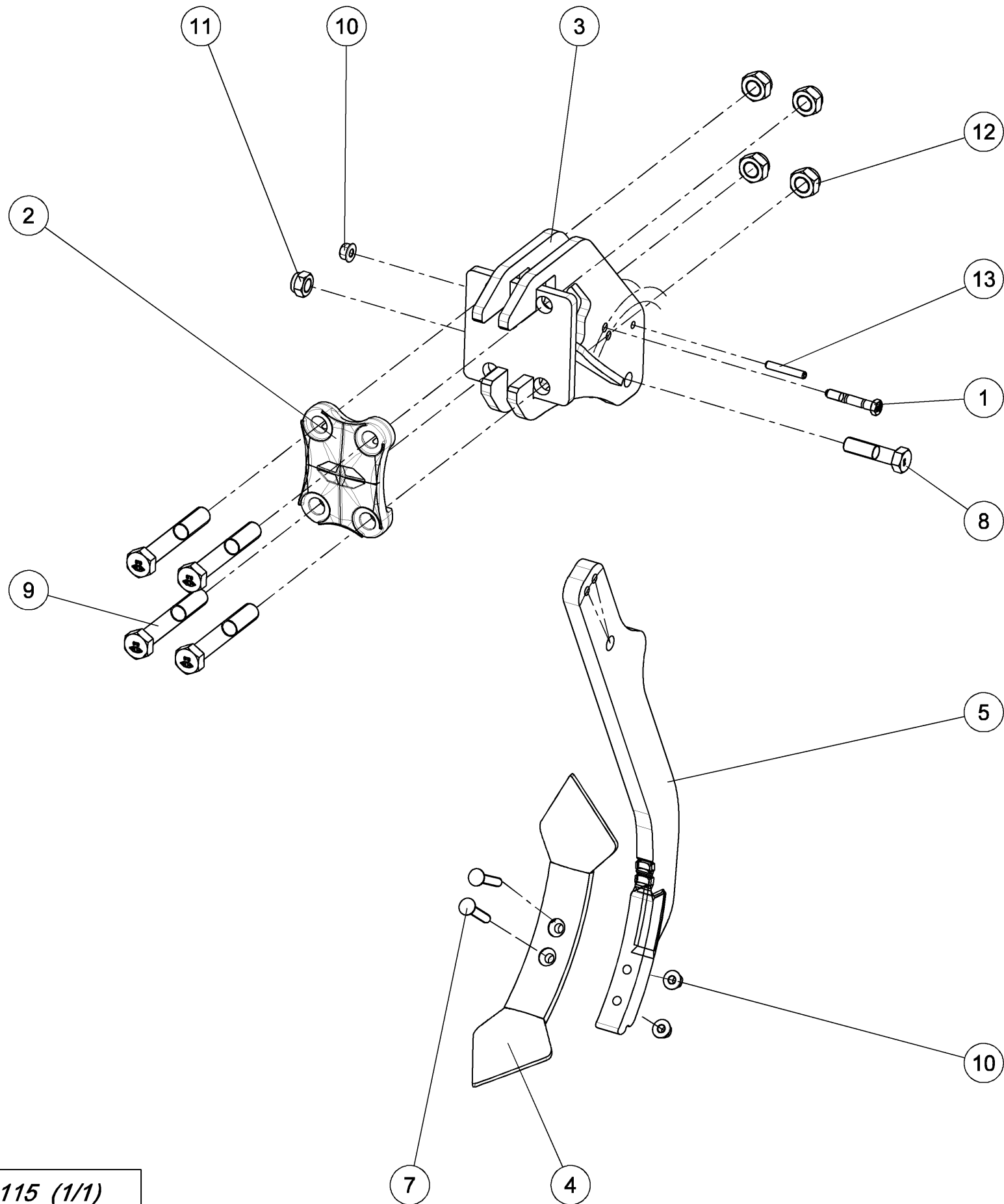
DENT PARALIFT RESSORT
PARALIFT TINE - SPRING



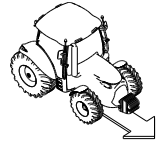
Index	Quantite	Reference	Designation
1	1	6 920 138	Contre plaque Eurochisel M24 M24 Eurochisel counter-plate
2	2	11 189	Vis TFCC M12x 70 - 12.9 ZNBL DIN608 Screw TFCC M12x 70 - 12.9 ZNBL DIN608
3	1	26851	BOITIER
4	1	26853	BIELLE INFERIEURE
5	4	26886	Bagues acier Ø 38 x 30 x 25 Steel bushing Ø 38 x 30 x 25
6	2	26888	AXE Ø30 Lt96 Lst85
7	1	26890	ETANCON SOUDE --
8	1	26892	AXE Ø30 Lt201 Lst190
9	1	26894	AXE Ø30 Lt241 Lst230
10	1	26899	SOUS ENSEMBLE PIVOT + GUIDAGE RESSORT
11	1	26905	BIELLE SUPERIEURE
12	1	26915	PIECE D'ORIENTATION RESSORT Spring positioning part
13	2	26916	DOUILLE SOCKET
14	1	6331.04.02	--
15	1	M670014	Ressort comp Dia 127x82.5x407 fil Dia 20 Compression spring Ø127 x 82.5 x 407 cord Ø20
16	4	VI 35 12	Vis H M24x160 - 8.8 ZNBL DIN931 Screw H M24x160 - 8.8 ZNBL DIN931
17	4	VJ 147	Ecrou HEFR M24 emb. S.Lock Cl.10 ZNBL DIN6927 HEFR M24 Fig nut Gr.10 ZNBL DIN6927
18	2	VJ 157	Ecrou HEFR M12 emb. S.Lock Cl.10 ZNBL DIN6927 HEFR M12 Fig nut Gr.10 ZNBL DIN6927
19	4	VJ 331	Ecrou frein std H M 24 - 8 ZNBL DIN985 Nyloc nut std H M 24 - 8 ZNBL DIN985
20	2	VK 513	Rondelle plate MU30 ZNBL NFE25513 Flat washer MU30 ZNBL NFE25513



DENT SECURITE BOULON - 800mm
SHEAR BOLT TINE - 800mm

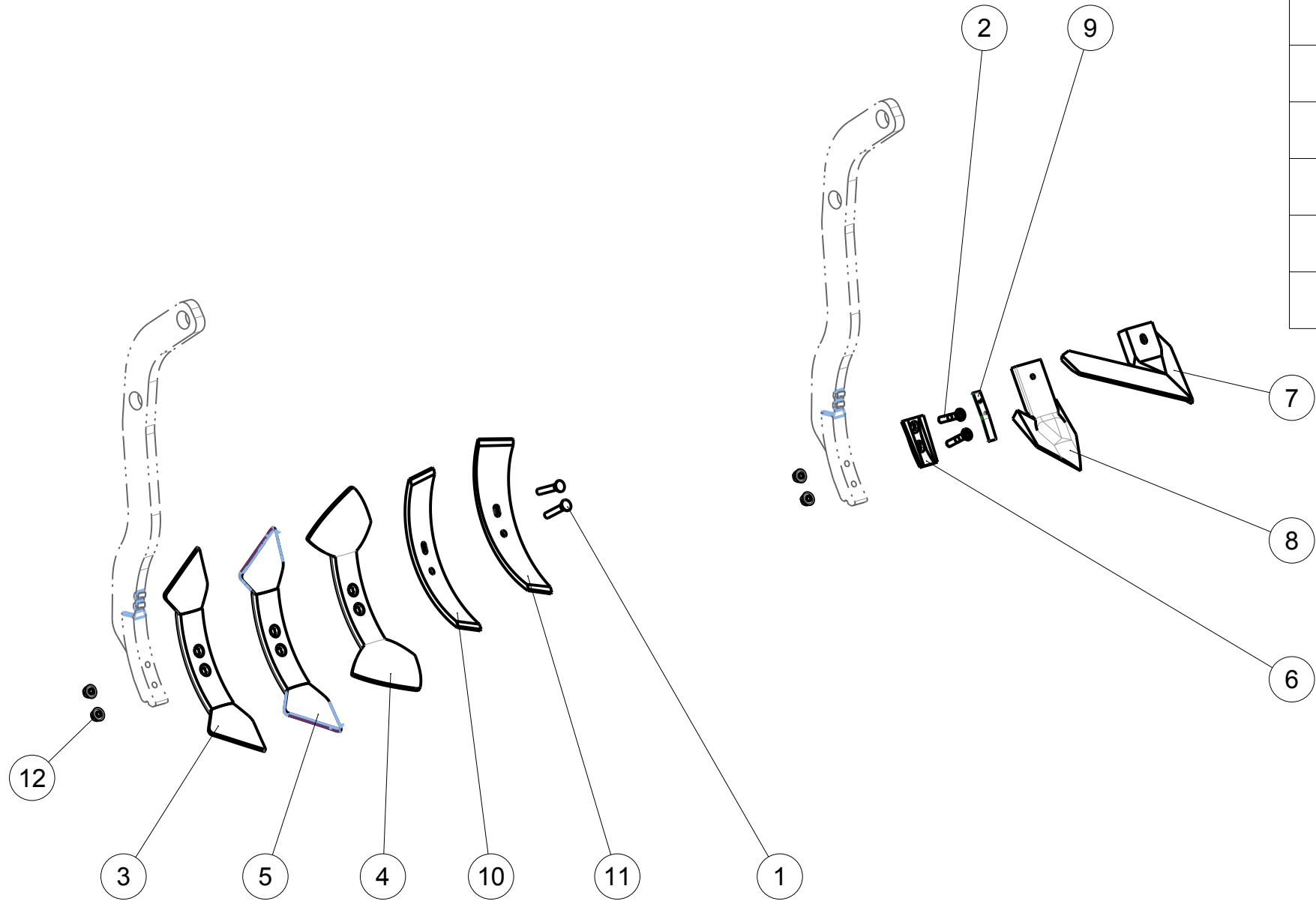


Index	Quantite	Reference	Designation
1	1	6 433 170	Vis HM12x75 rainurée 12.9 Screw HM12x75 10.9 grooved 12.9
2	1	6 920 138	Contre plaque Eurochisel M24 M24 Eurochisel counter-plate
3	1	26110	BOITIER SECURITE BOULON
4	1	6331.04.02	--
5	1	26848	ETANCON SOUDE - 800mm --
-	-	26846	ETANCON SOUDE - 700mm LEG - 700mm
7	2	SP 11 189	Vis TFCC M12x 70 - 12.9 Brut Screw TFCC M12x 70 - 12.9 Black
8	1	VI 33 07	Vis H M20x 80 - 8.8 ZNBL DIN931 Screw H M20x 80 - 8.8 ZNBL DIN931
9	4	VI 35 12	Vis H M24x160 - 8.8 ZNBL DIN931 Screw H M24x160 - 8.8 ZNBL DIN931
10	3	VJ 157	Ecrou HEFR M12 emb. S.Lock Cl.10 ZNBL DIN6927 HEFR M12 Flg nut Gr.10 ZNBL DIN6927
11	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL DIN985 Nyloc nut std H M 20 - 8 ZNBL DIN985
12	4	VJ 331	Ecrou frein std H M 24 - 8 ZNBL DIN985 Nyloc nut std H M 24 - 8 ZNBL DIN985
13	1	VL 225	Goupille elastique epaisse - 10x60 mm, ZNBL Thick roll pin - 10x60 mm, ZNBL



POINTES
POINT

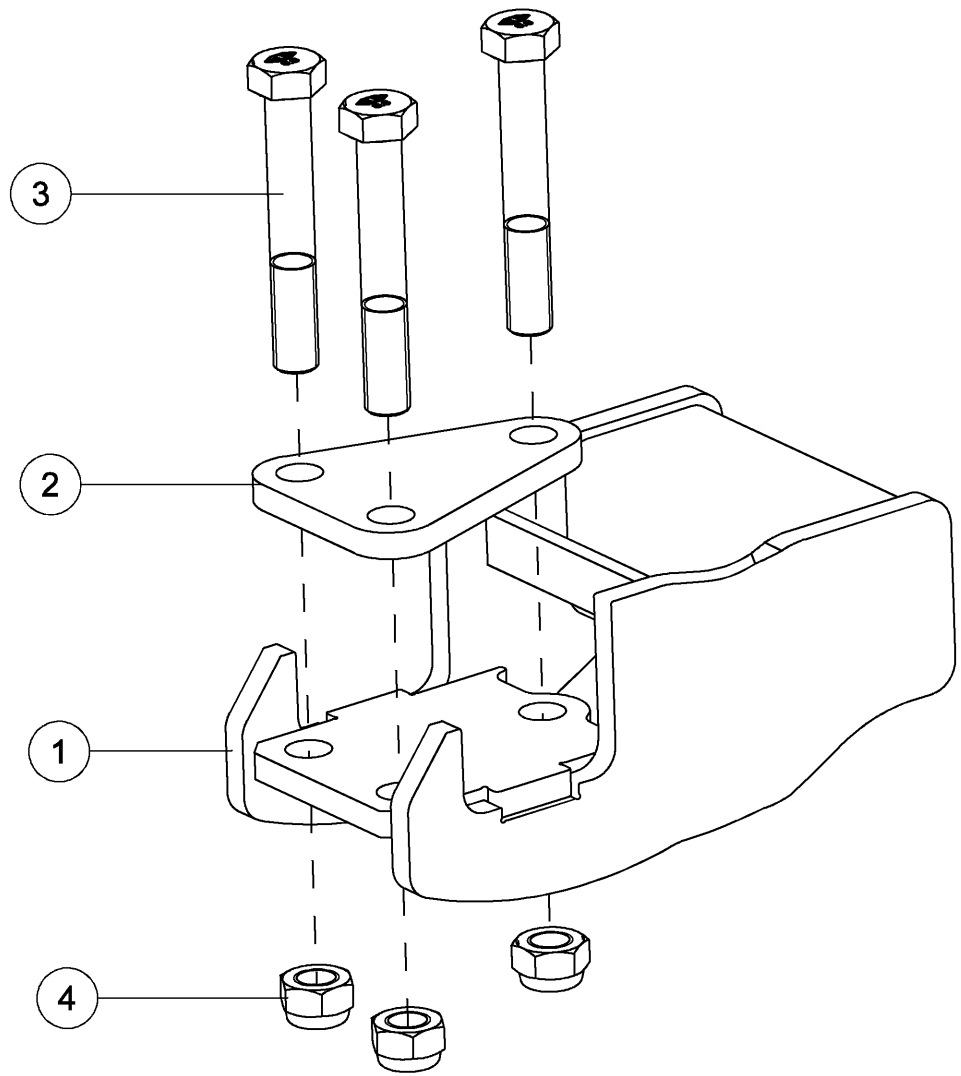
Index	Quantite	Reference	Designation
1	2	11 189	Vis TFCC M12x 70 - 12.9 ZNBL Screw TFCC M12x 70 - 12.9 ZNBL
2	2	2700.26.12	Vis a tête fraisée M 12 X 65-10.9 C sunk screw M 12 X 65-10.9
3	1	6331.04.02	pointe de déchaumeur GG-41 (largeur 130 mm) Double coeur Chisel point GG-41 (width 130 mm) double heart
4	1	6331.04.17	pointe de déchaumeur GG-81 (largeur 180 mm) Double coeur Chisel point GG-81 (width 180 mm) double heart
5	1	6331.04.41	pointe double coeur 130 mm GG-41 P Chisel point (Double heart point 130 mm)
6	1	6331.38.01	Cale Quick Fix 44,5 mm Quick Fix wedge 44,5mm
7	1	6331.38.02	Soc patte d'oie 26cm Quick Fix Crow's foot blade 26cm Quick Fix
8	1	6331.38.03	Soc patte d'oie 110 mm Quick Fix Crow's foot blade 110 mm Quick Fix
9	1	6331.38.05	ressort de maintien 4" retainer spring 4"
10	1	6352.14.27	soc hélicoïdal gauche 74mm hélicoïdal pointe left hand 74mm
11	1	6352.14.28	soc hélicoïdal droit 74mm hélicoïdal pointe right hand 74mm
12	4	VJ 157	Ecrou HEFR M12 emb. S.Lock Cl.10 HEFR M12 Flg nut Gr.10 ZNBL





Extension sécurité boulon [100
Extension for tine with safety bolt [100

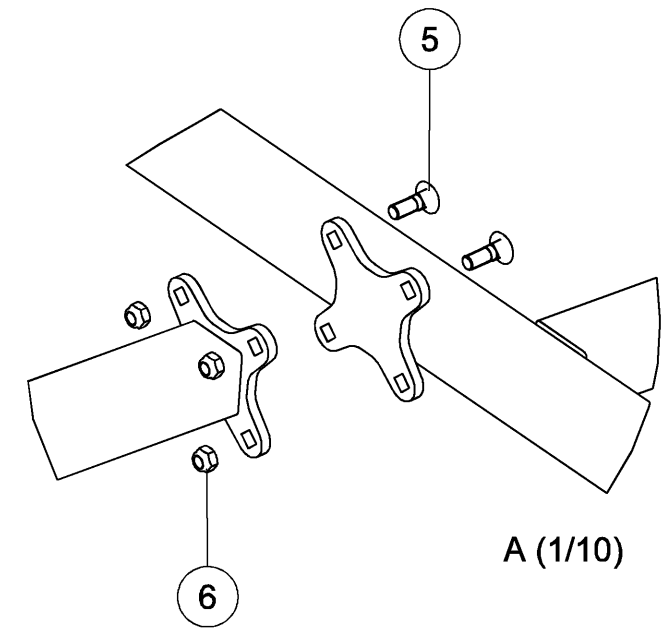
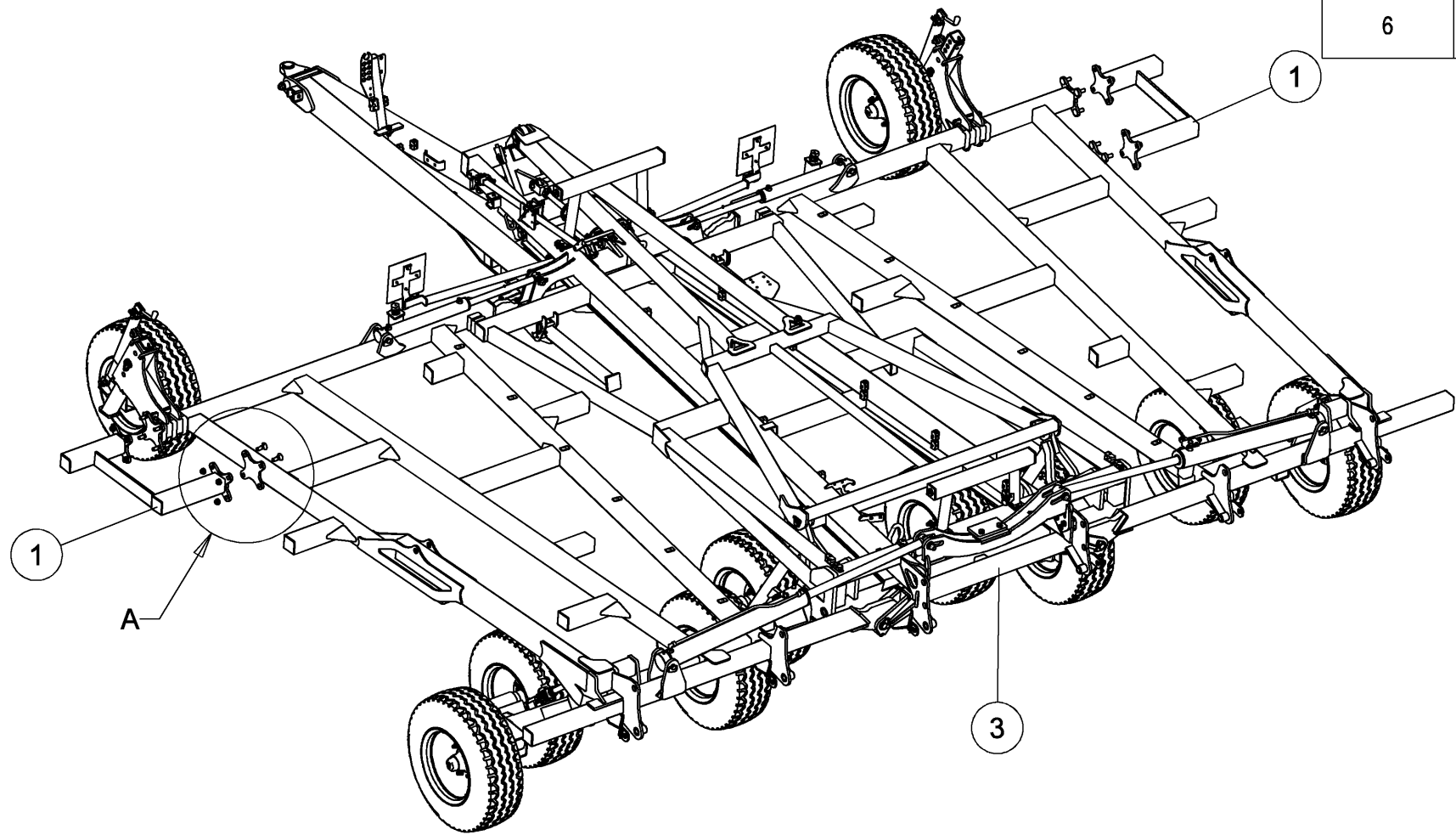
<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 433 918	Support extension [100 Extension bracket [100
2	1	6 433 919	Contre-plaque [100 Counter-plate [100
3	3	VI 35 12	Vis H M24x160 - 8.8 ZNBL Screw H M24x160 - 8.8 ZNBL
4	3	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL





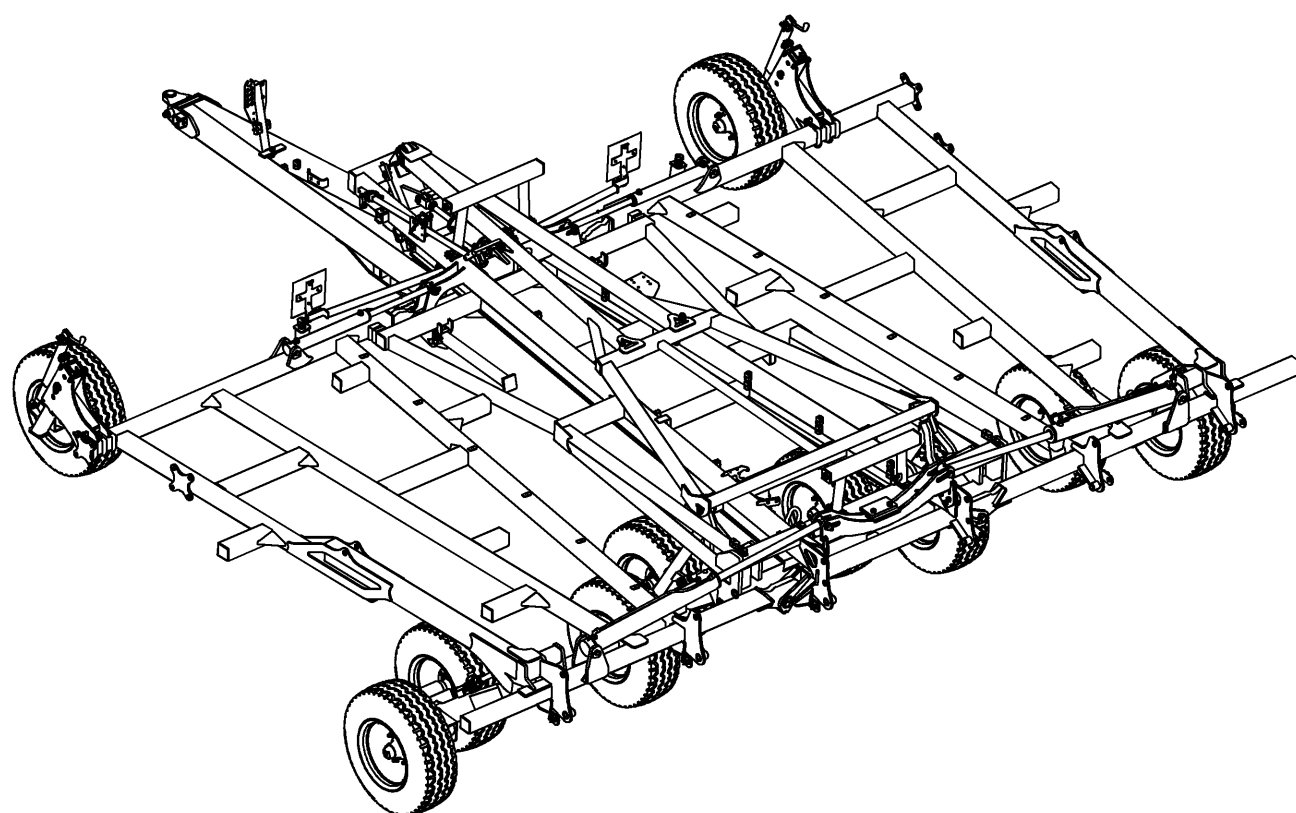
Machine 8,05 m - 35 dents - Pas 230
Machine 8,05 m - 35 tines - Spacing 230

Index	Quantité	Reference	Designation
1	2	6 431 416	Rallonge boulonnée Bolted extension
2	4	6 433 173	Dent Eurochisel sécurité boulon - □100x100 Eurochisel tine with safety bolt - □100x100
3	1	573 113	Machine 7,15 m - 31 dents - Pas 230 Machine 7,15m - 31 tines - Spacing 230
4	4	26115	DENT PARALIFT - BOULON PARALIFT TINE - SHEAR BOLT
5	16	M 230 003	Vis TRCC M20x 60 - 8.8 ZNBL Screw TRCC M20x 60 - 8.8 ZNBL
6	16	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL





Machine 7,15 m - 31 dents - Pas 230
Machine 7,15m - 31 tines - Spacing 230

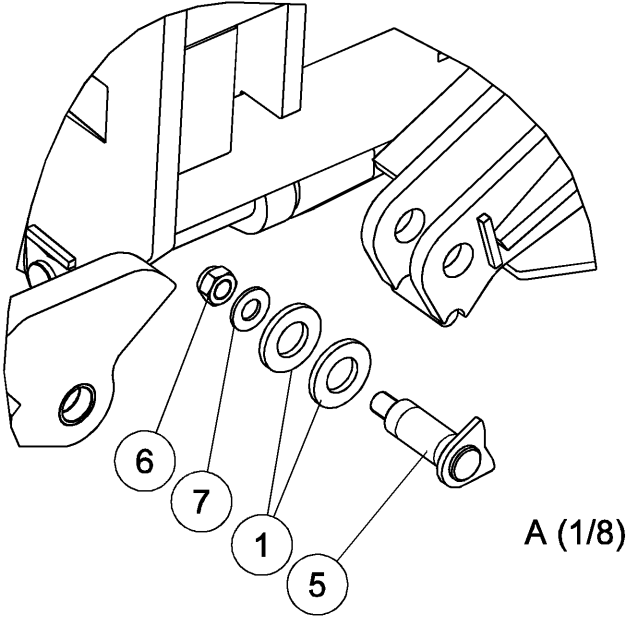
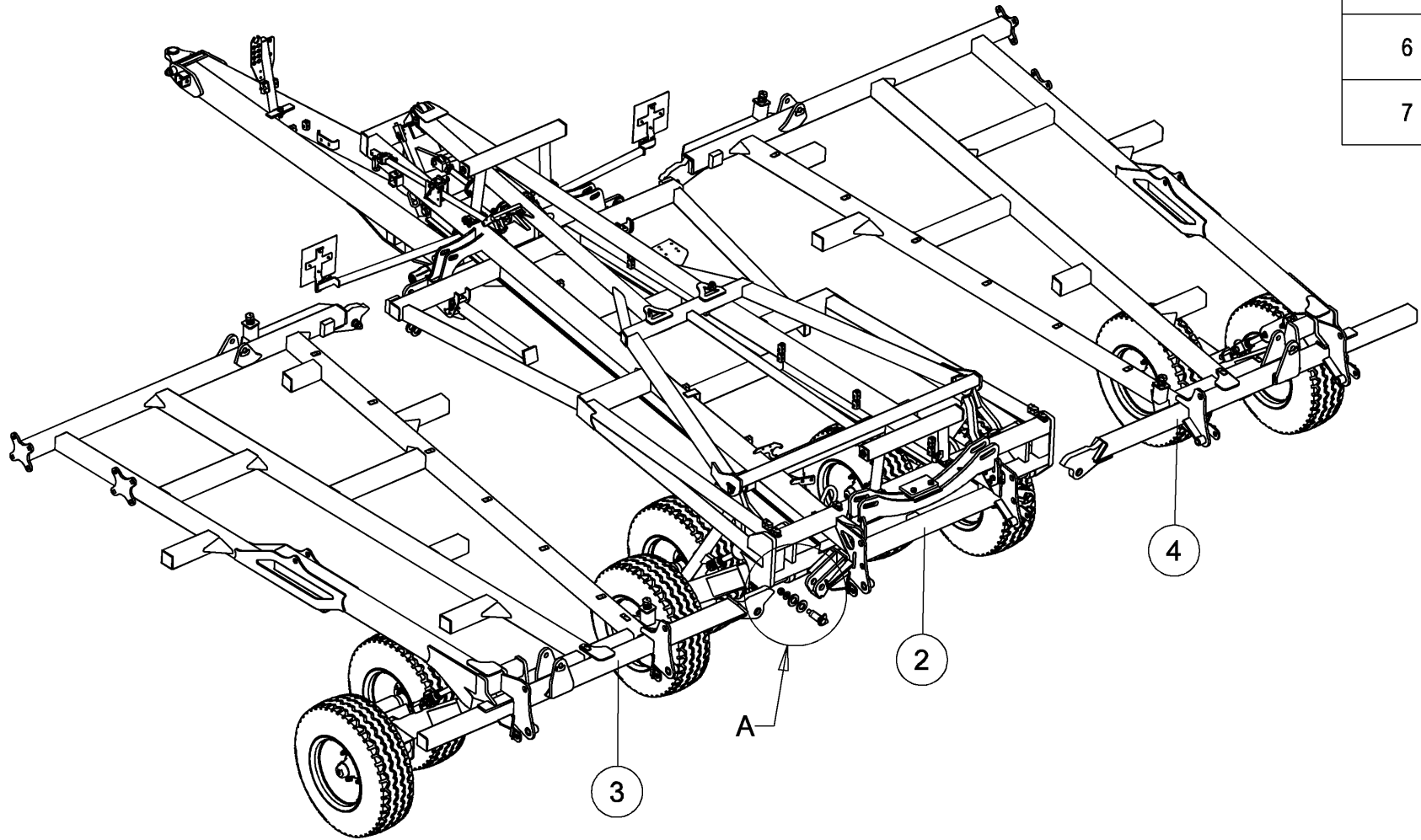


<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick: 8 mm
2	2	6 431 411	Axe vérin de repliage Folding cylinder axis
3	2	6 431 426	Axe seul Du30 Lt190 Lu162 Axle Ø30 T1190 U1162
4	2	6 431 427	Axe seul Du30 Lt170 Lu142 Axle Ø30 T1170 U1142
5	2	6 431 428	Vérin DE 100x50 C900 EAF1140 Complet DA cylinder 100x50 S900 LBA1140 Complete
6	2	6 431 429	Vérin DE 70x40 C500 EAF710 Complet DA cylinder 70x40 S500 LBA710 Complete
7	2	6 431 430	Axe seul Du30 Lt156 Lu92 Axle Ø30 T1156 U192
8	2	6 431 925	Bague de calage vérin Wedging ring
9	1	6 432 504	Roue de jauge semi-directionnelle Semi-directional gauge wheel
10	1	6 432 505	Roue de jauge semi-directionnelle Semi-directional gauge wheel
11	1	6 433 175	Chassis central complet Complete central frame
12	1	6 433 178	Aile gauche montée Left wing mounted
13	1	6 433 181	Aile droite montée Right wing mounted
14	4	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
15	8	SP 00 348	Goupille elastique epaisse - 5x60 mm Thick roll pin - 5x60 mm
16	12	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
17	12	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL
18	8	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



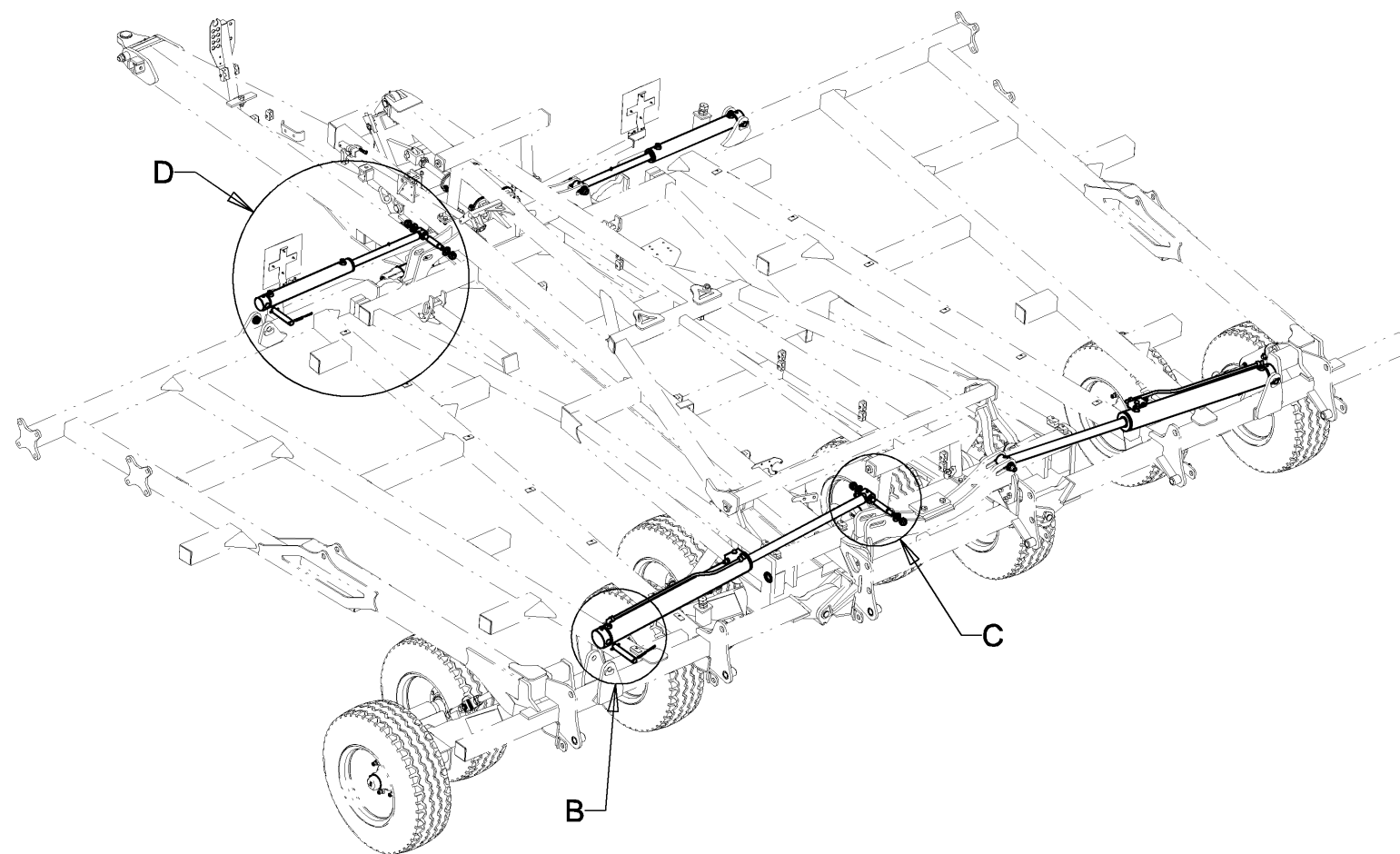
Machine 7,15 m - 31 dents - Pas 230
Machine 7,15m - 31 tines - Spacing 230

Index	Quantité	Reference	Designation
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick: 8 mm
2	1	6 433 175	Chassis central complet Complete central frame
3	1	6 433 178	Aile gauche montée Left wing mounted
4	1	6 433 181	Aile droite montée Right wing mounted
5	4	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
6	4	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
7	4	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL

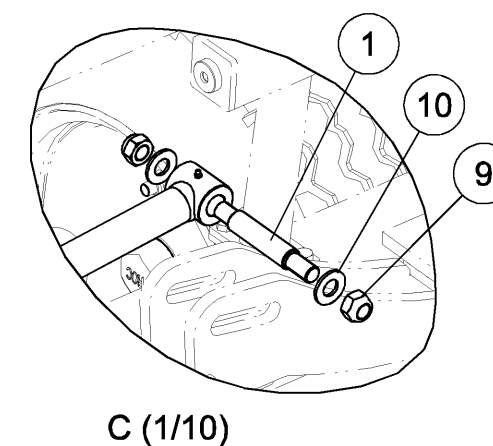
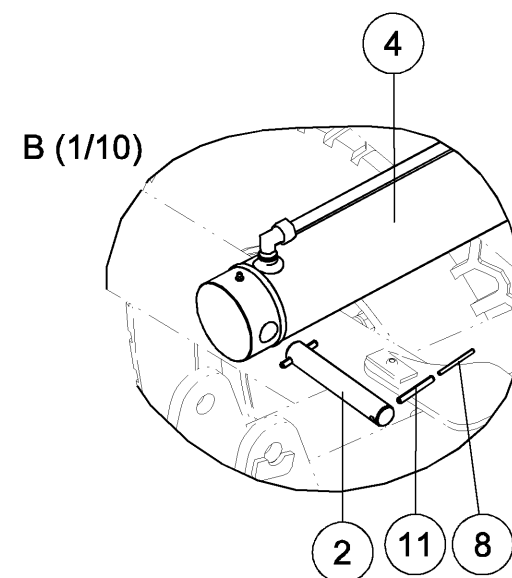
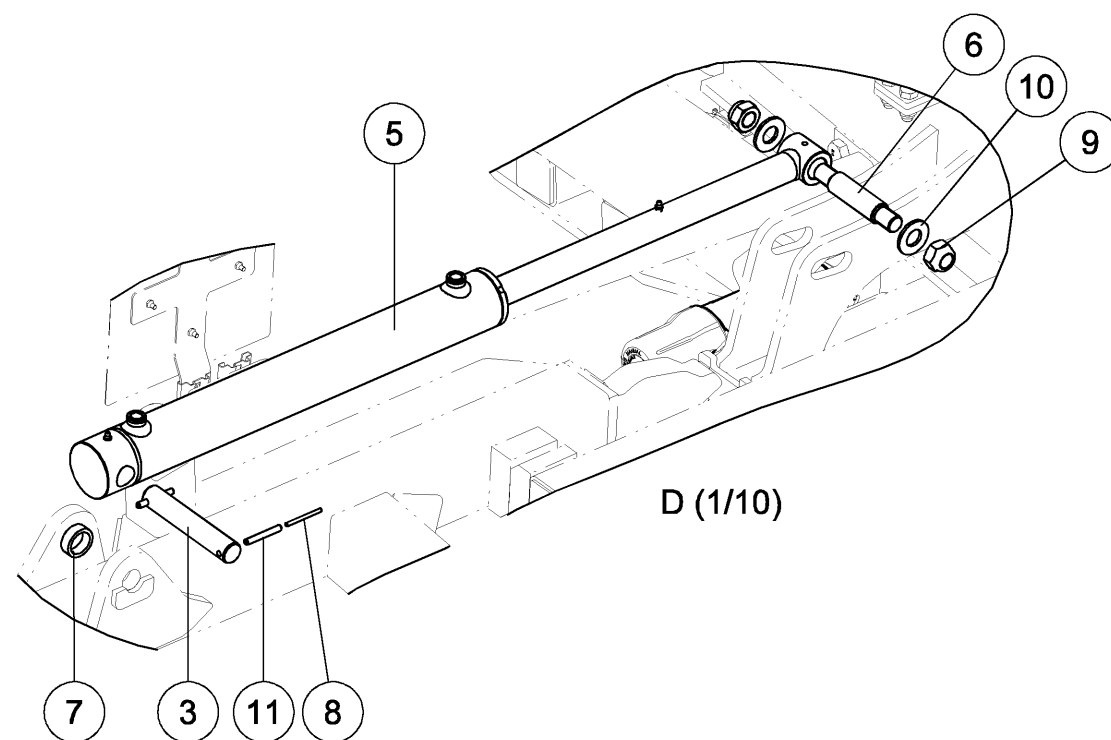


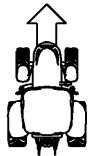


Machine 7,15 m - 31 dents - Pas 230
Machine 7,15m - 31 tines - Spacing 230



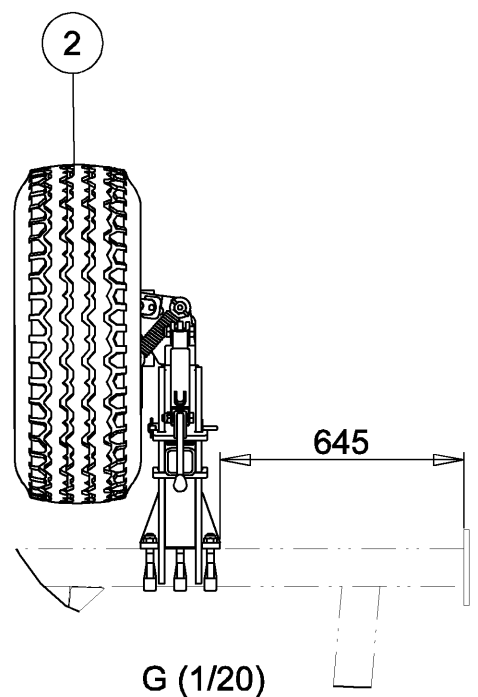
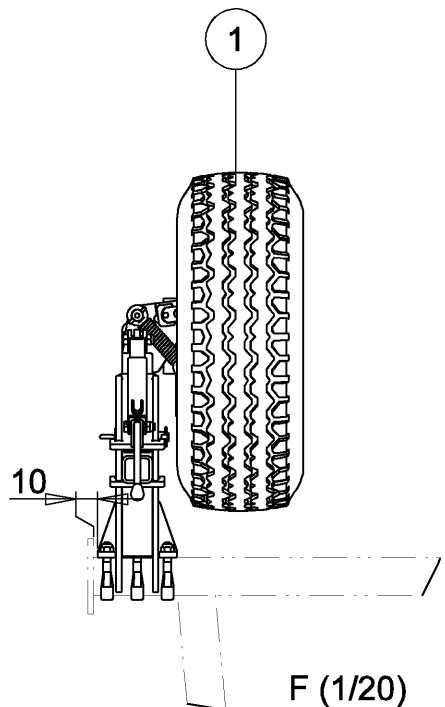
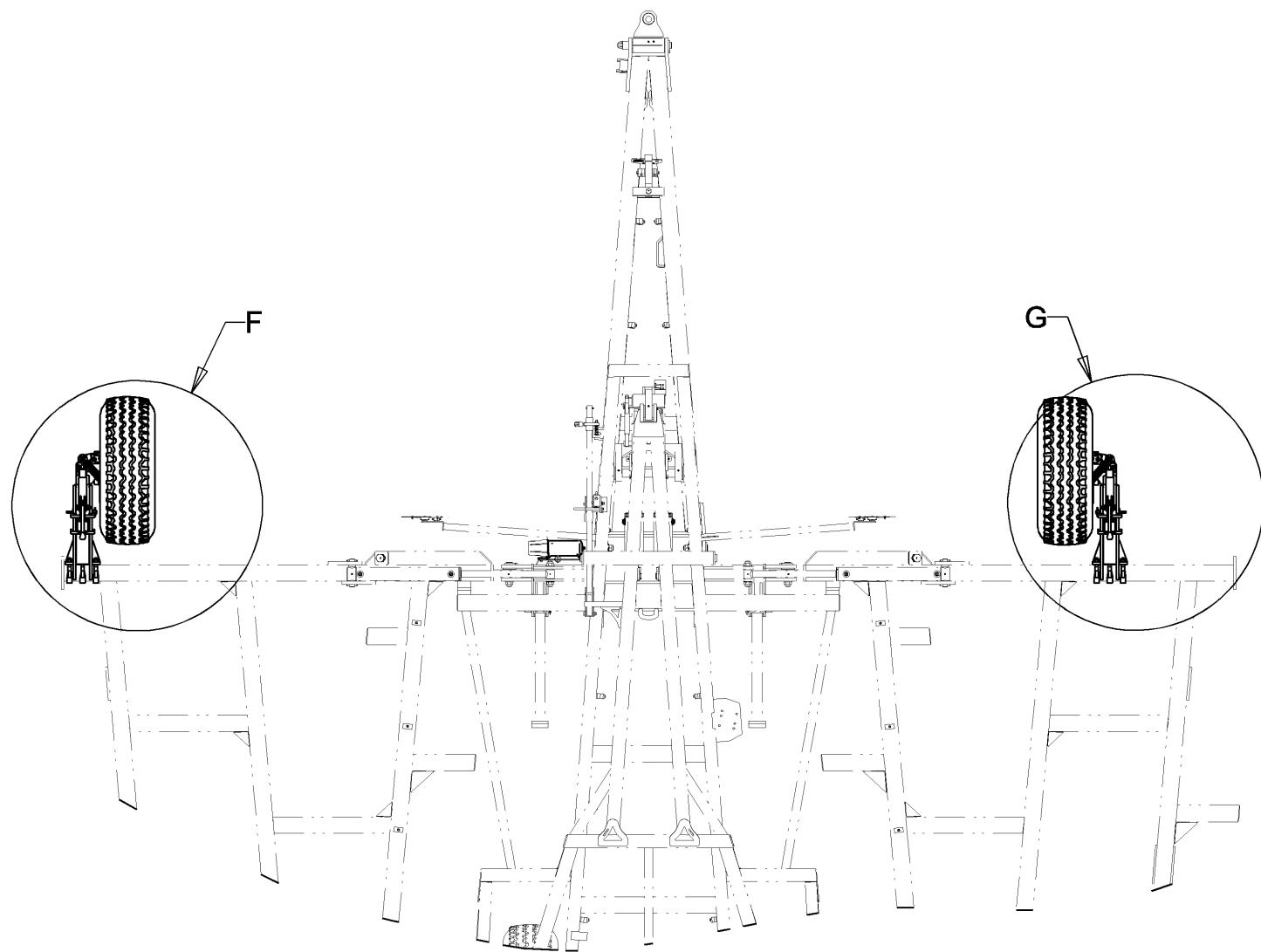
Index	Quantite	Reference	Designation
1	2	6 431 411	Axe vérin de repliage Folding cylinder axis
2	2	6 431 426	Axe seul Du30 Lt190 Lu162 Axle Ø30 T1190 U1162
3	2	6 431 427	Axe seul Du30 Lt170 Lu142 Axle Ø30 T1170 U1142
4	2	6 431 428	Vérin DE 100x50 C900 EAF1140 Complet DA cylinder 100x50 S900 LBA1140 Complete
5	2	6 431 429	Vérin DE 70x40 C500 EAF710 Complet DA cylinder 70x40 S500 LBA710 Complete
6	2	6 431 430	Axe seul Du30 Lt156 Lu92 Axle Ø30 T1156 U1192
7	2	6 431 925	Bague de calage vérin Wedging ring
8	8	SP 00 348	Goupille elastique epaisse - 5x60 mm Thick roll pin - 5x60 mm
9	12	VJ 331	Ecrou frein std H M 24 - 8 ZNBL DIN985 Nyloc nut std H M 24 - 8 ZNBL DIN985
10	12	VK 510	Rondelle plate MU24 ZNBL NFE25513 Flat washer MU24 ZNBL NFE25513
11	8	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL





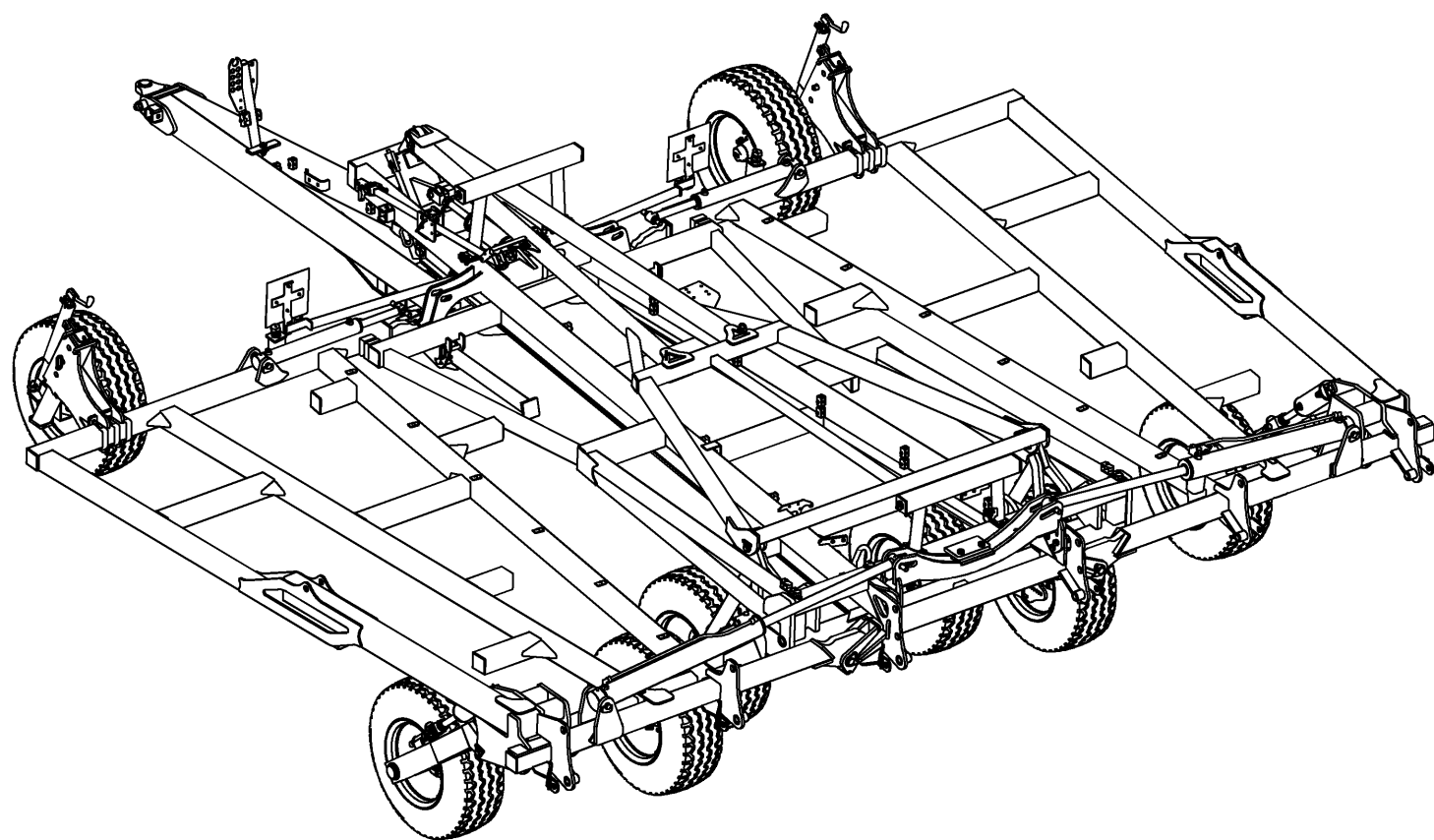
Machine 7,15 m - 31 dents - Pas 230
Machine 7,15m - 31 tines - Spacing 230

Index	Quantite	Reference	Designation
1	1	6 432 504	Roue de jauge semi-directionnelle Semi-directional gauge wheel
2	1	6 432 505	Roue de jauge semi-directionnelle Semi-directional gauge wheel





Machine 6,20m - 27 dents - Pas 230
Machine 6,20m - 27 tines - Spacing 230

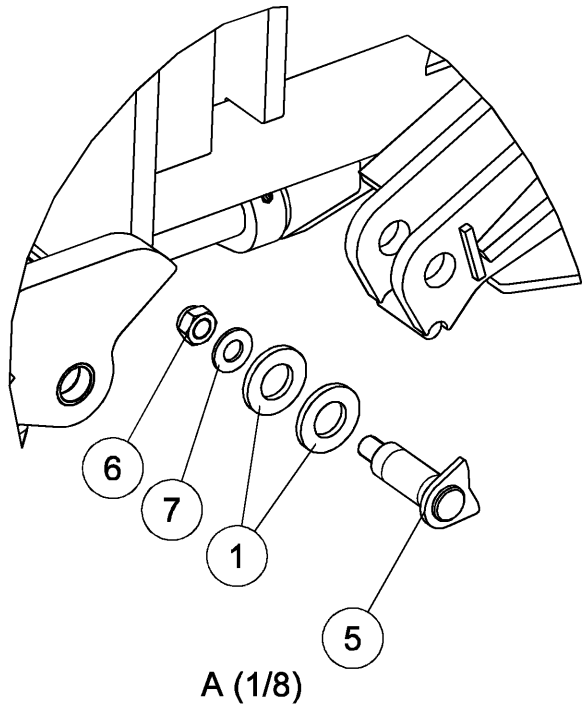
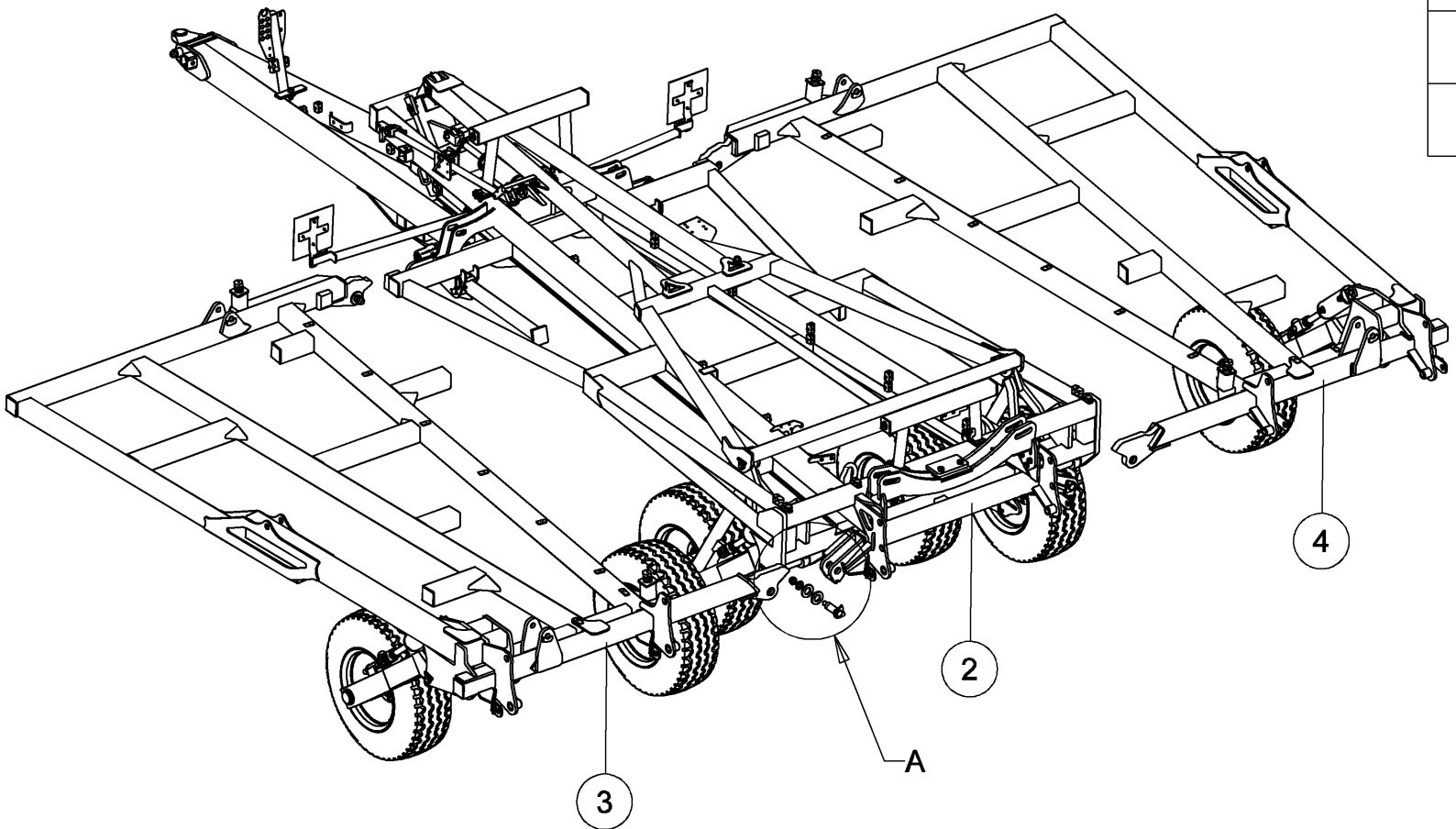


<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick: 8 mm
2	2	6 431 411	Axe vérin de repliage Folding cylinder axis
3	2	6 431 426	Axe seul Du30 Lt190 Lu162 Axle Ø30 T1190 U1162
4	2	6 431 427	Axe seul Du30 Lt170 Lu142 Axle Ø30 T1170 U1142
5	2	6 431 428	Vérin DE 100x50 C900 EAF1140 Complet DA cylinder 100x50 S900 LBA1140 Complete
6	2	6 431 429	Vérin DE 70x40 C500 EAF710 Complet DA cylinder 70x40 S500 LBA710 Complete
7	2	6 431 430	Axe seul Du30 Lt156 Lu92 Axle Ø30 T1156 U192
8	2	6 431 925	Bague de calage vérin Wedging ring
9	1	6 432 504	Roue de jauge semi-directionnelle Semi-directional gauge wheel
10	1	6 432 505	Roue de jauge semi-directionnelle Semi-directional gauge wheel
11	1	6 433 175	Chassis central complet Complete central frame
12	1	6 433 483	Aile gauche montée Left wing mounted
13	1	6 433 486	Aile droite montée Right wing mounted
14	4	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
15	8	SP 00 348	Goupille elastique epaisse - 5x60 mm Thick roll pin - 5x60 mm
16	12	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
17	12	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL
18	8	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



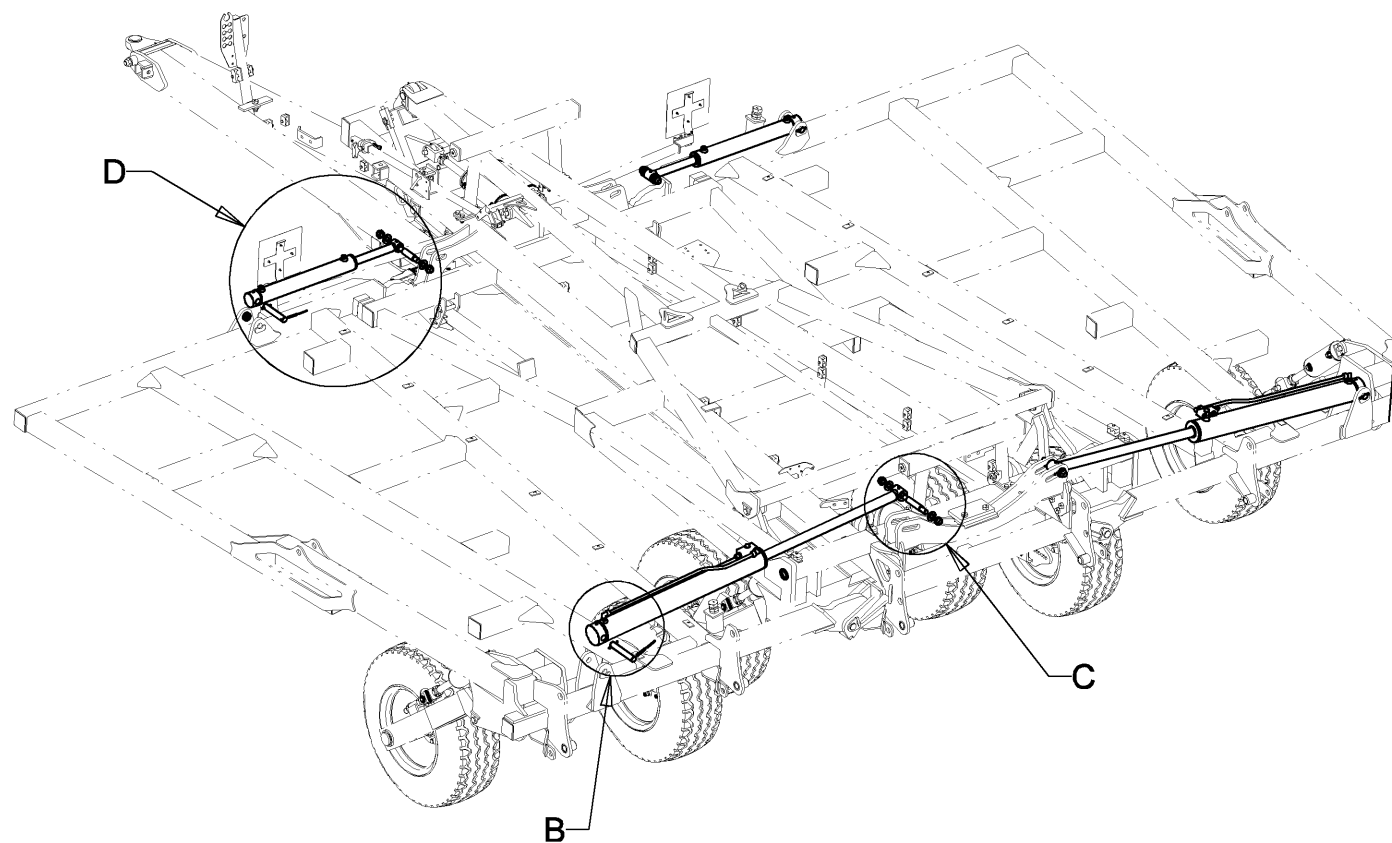
Machine 6,20m - 27 dents - Pas 230
Machine 6,20m - 27 tines - Spacing 230

Index	Quantite	Reference	Designation
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick.: 8 mm
2	1	6 433 175	Chassis central 4600 complet Complete 4600 central frame
3	1	6 433 483	Aile gauche montée 4600 Left wing mounted 4600
4	1	6 433 486	Aile droite montée 4600 Right wing mounted 4600
5	4	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
6	4	VJ 331	Ecrou frein std H M 24 - 8 ZNBL DIN985 Nyloc nut std H M 24 - 8 ZNBL DIN985
7	4	VK 510	Rondelle plate MU24 ZNBL NFE25513 Flat washer MU24 ZNBL NFE25513

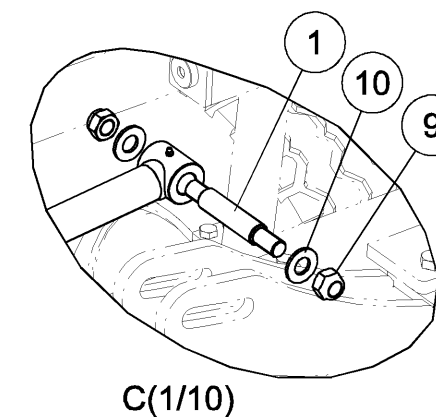
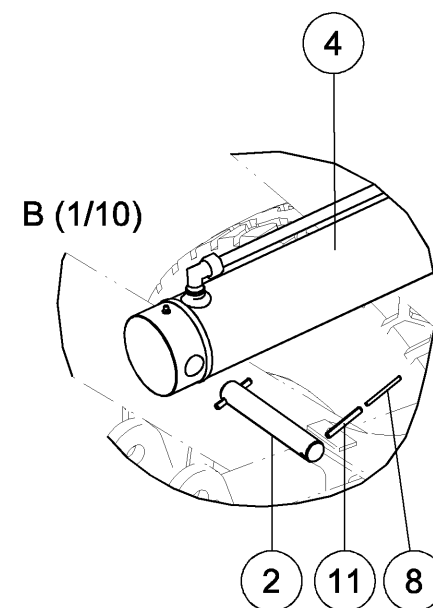
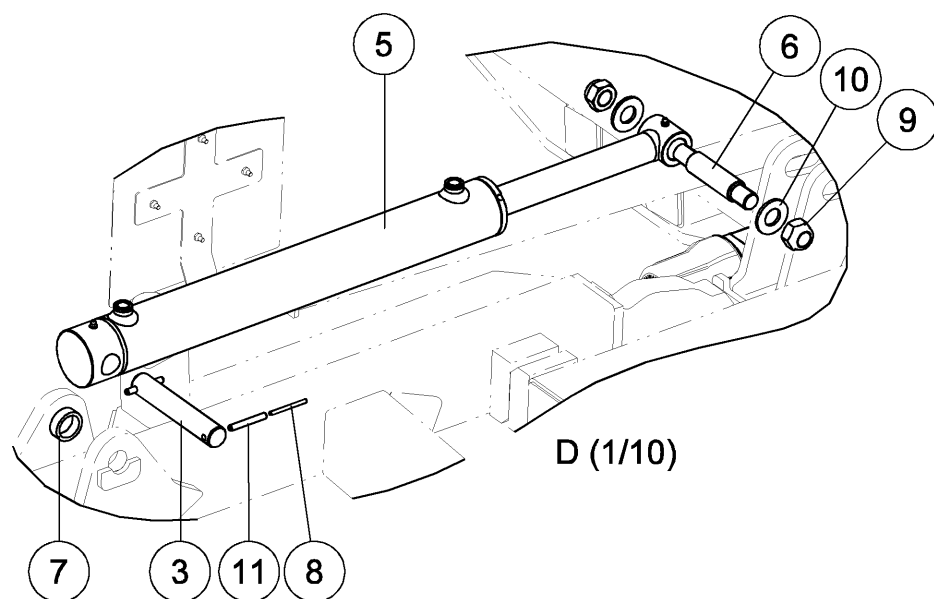


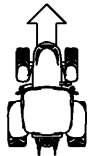


Machine 6,20m - 27 dents - Pas 230
Machine 6,20m - 27 tines - Spacing 230



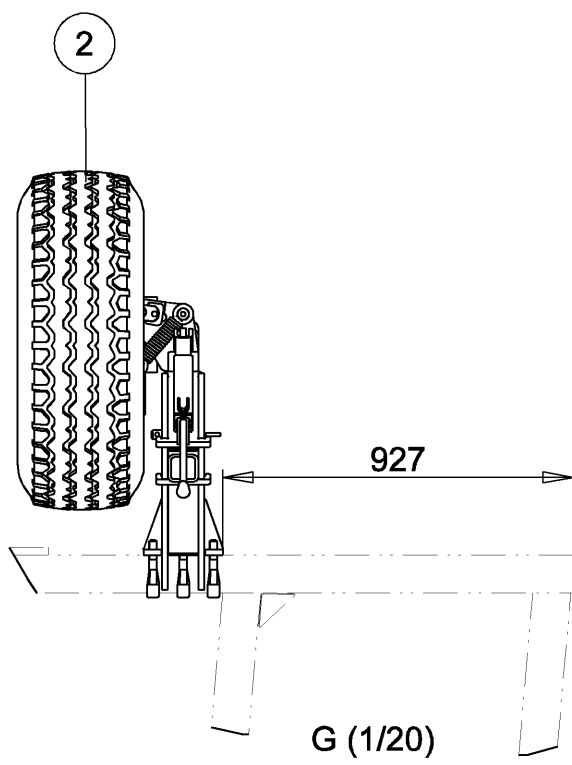
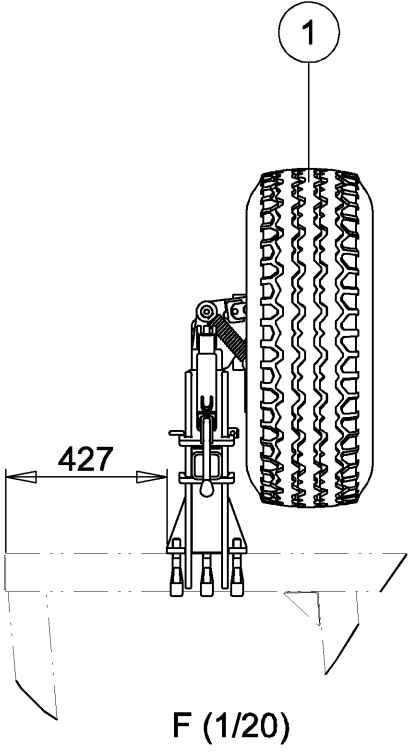
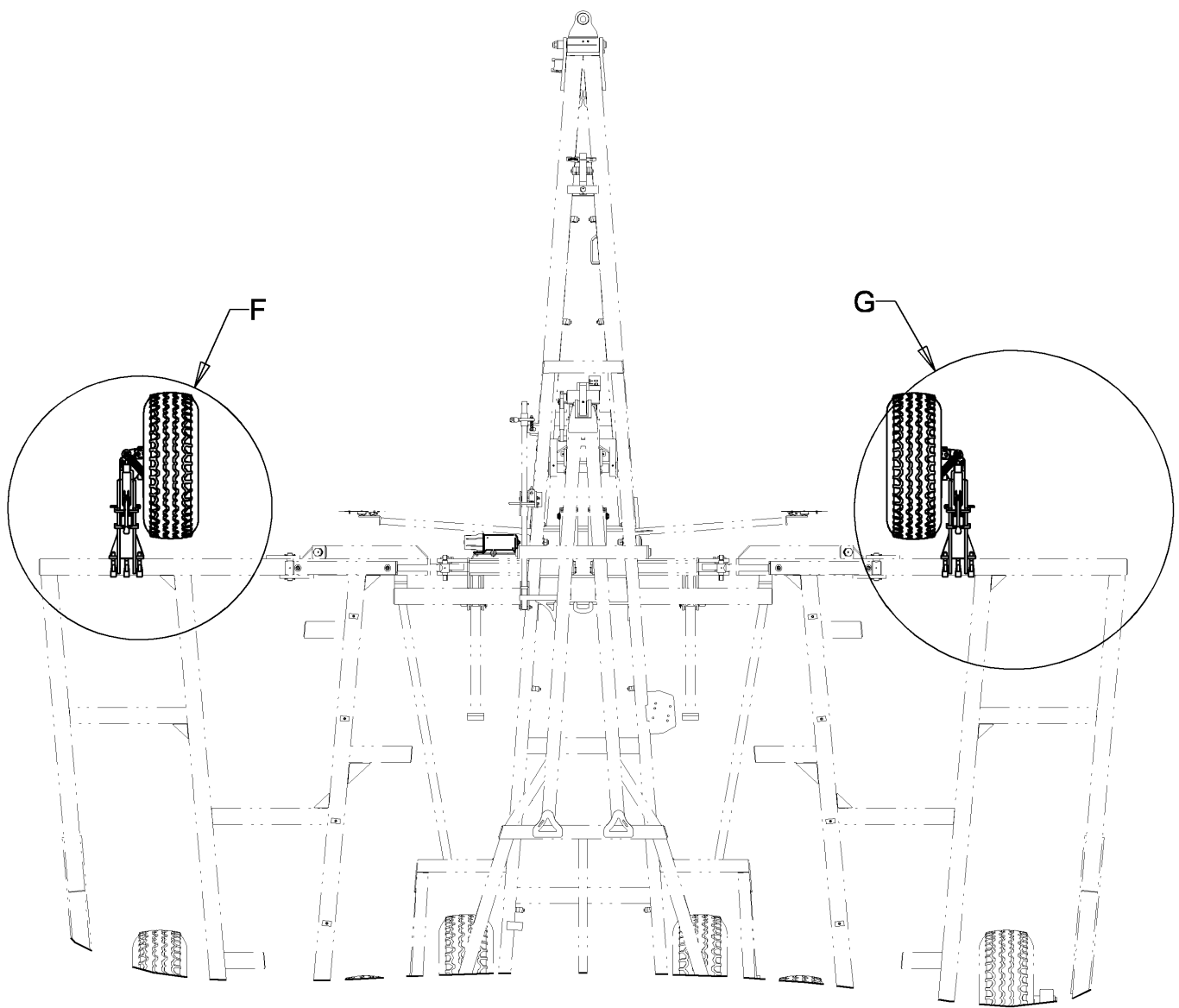
Index	Quantite	Reference	Designation
1	2	6 431 411	Axe vérin de repliage Folding cylinder axis
2	2	6 431 426	Axe seul Du30 Lt190 Lu162 Axle Ø30 T1190 U1162
3	2	6 431 427	Axe seul Du30 Lt170 Lu142 Axle Ø30 T1170 U1142
4	2	6 431 428	Vérin DE 100x50 C900 EAF1140 Complet DA cylinder 100x50 S900 LBA1140 Complete
5	2	6 431 429	Vérin DE 70x40 C500 EAF710 Complet DA cylinder 70x40 S500 LBA710 Complete
6	2	6 431 430	Axe seul Du30 Lt156 Lu92 Axle Ø30 T1156 U192
7	2	6 431 925	Bague de calage vérin Wedging ring
8	8	SP 00 348	Goupille elastique epaisse - 5x60 mm Thick roll pin - 5x60 mm
9	12	VJ 331	Ecrou frein std H M 24 - 8 ZNBL DIN985 Nyloc nut std H M 24 - 8 ZNBL DIN985
10	12	VK 510	Rondelle plate MU24 ZNBL NFE25513 Flat washer MU24 ZNBL NFE25513
11	8	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL

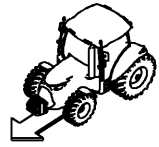




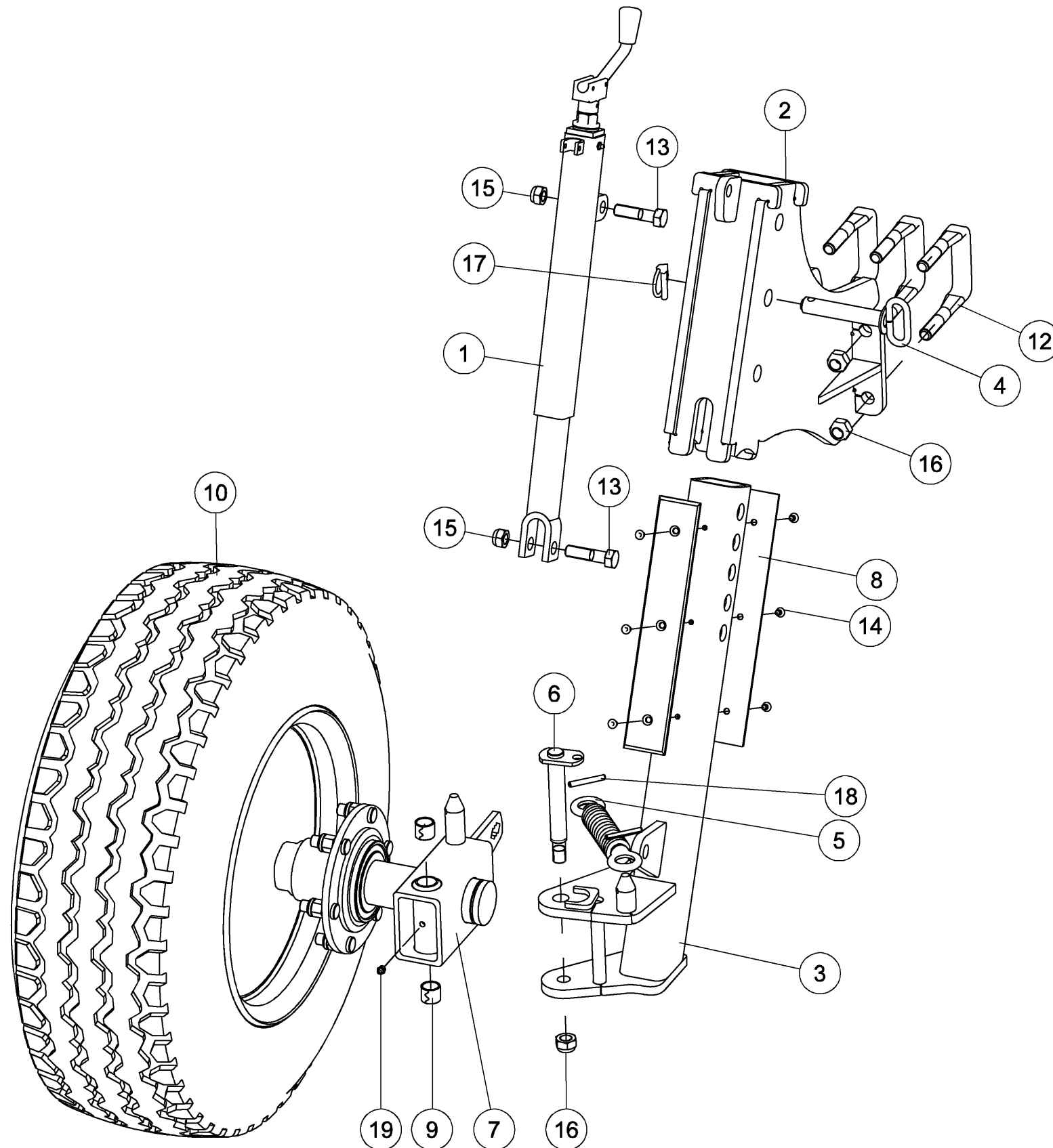
Machine 6,20m - 27 dents - Pas 230
Machine 6,20m - 27 tines - Spacing 230

Index	Quantite	Reference	Designation
1	1	6 432 504	Roue de jauge semi-directionnelle Semi-directional gauge wheel
2	1	6 432 505	Roue de jauge semi-directionnelle Semi-directional gauge wheel

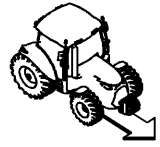




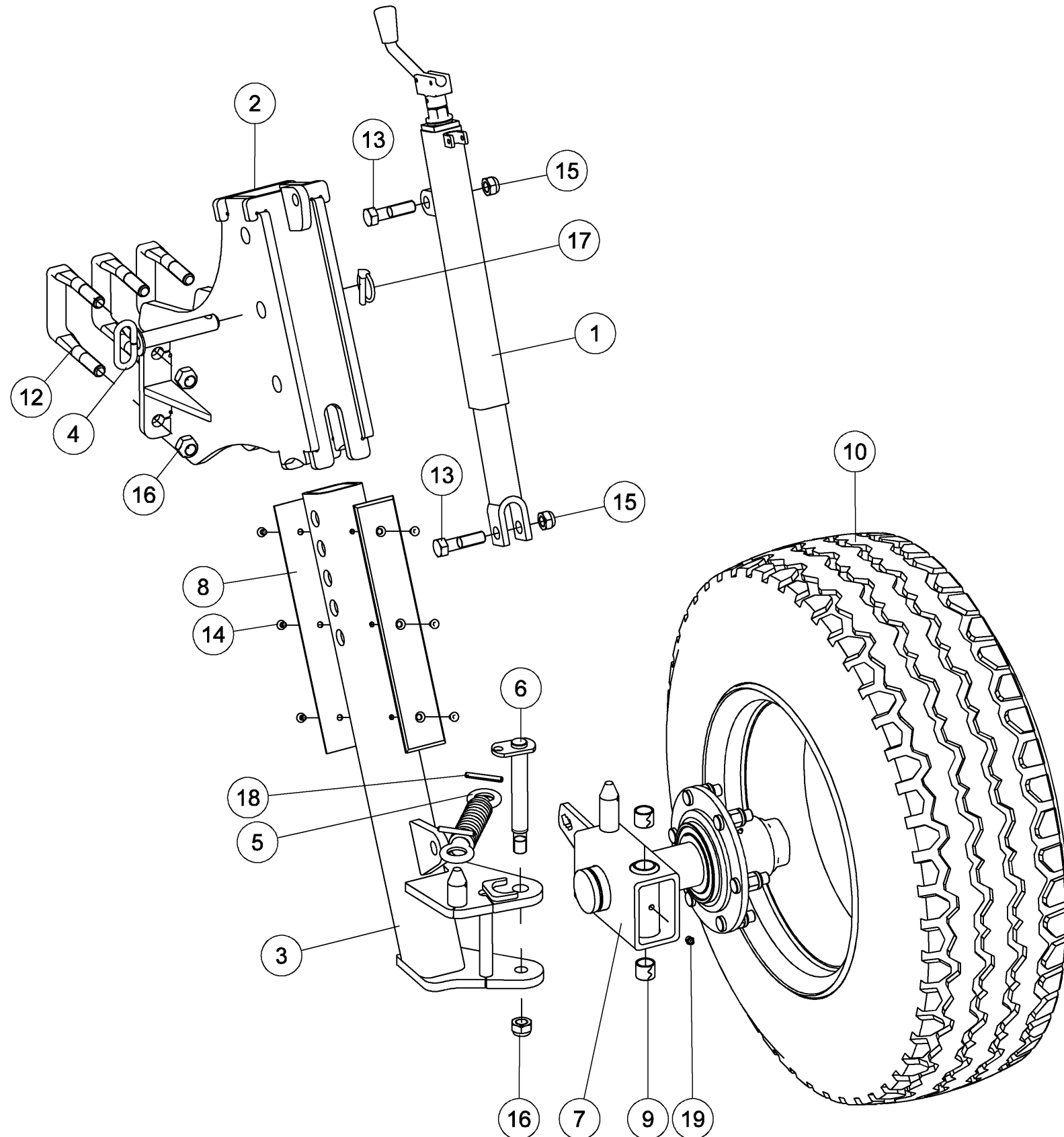
Roue de jauge semi-directionnelle
Semi-directional gauge wheel



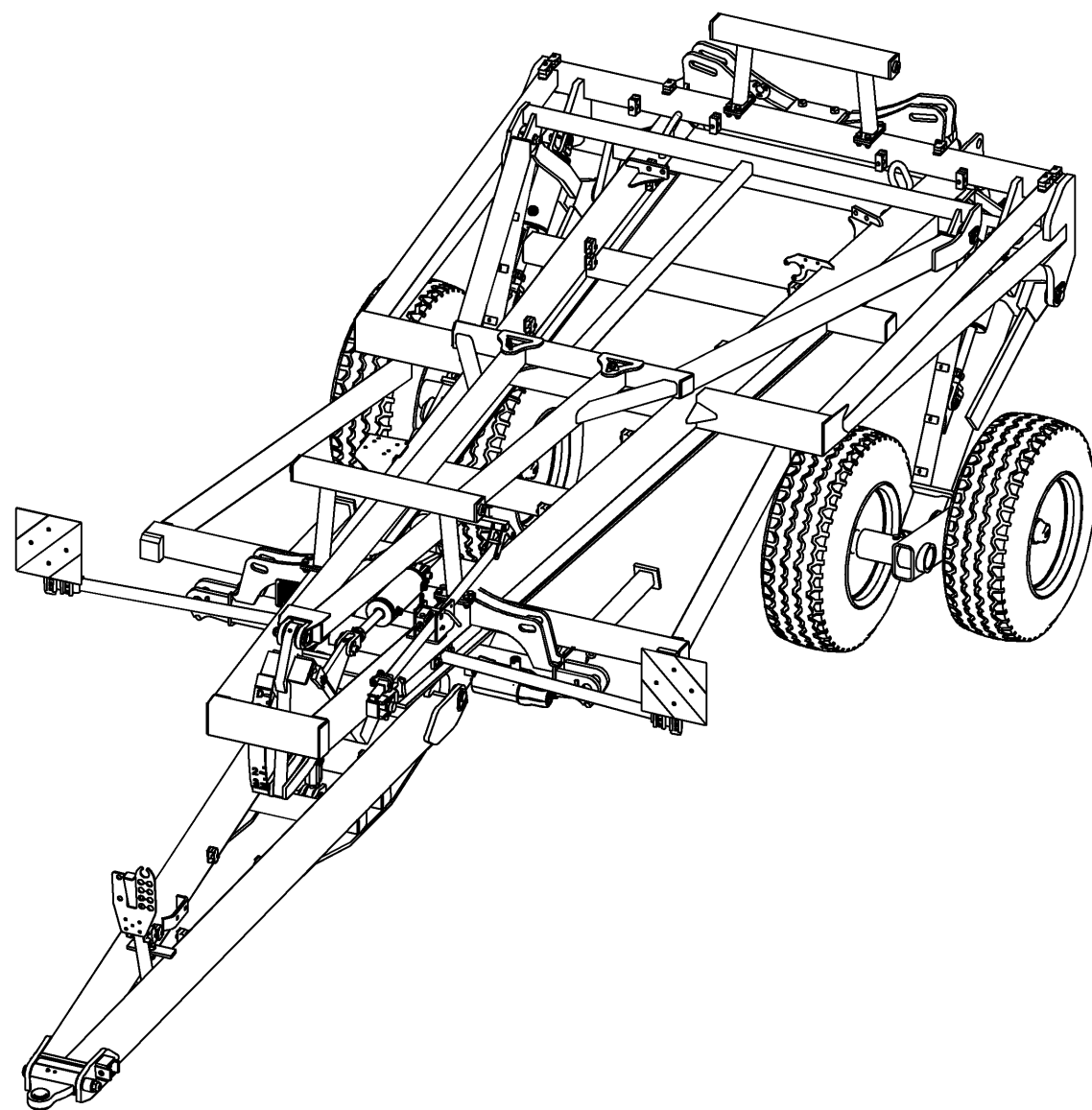
Index	Quantité	Reference	Designation
1	1	6 430 984	Manivelle de réglage Crank adjuster
2	1	6 432 506	Bloc roue de jauge Gauge wheel block
3	1	6 432 508	Bras droit RDJ folle Right loose wheel arm
4	1	6430297	Broche soud Du25 Lst140 Lu120 Pin weld Ø25 Luh140 U120
5	1	6920016	Ressort roue avant Front wheel spring
6	1	E5031004	Axe d'articulation Articulation pin
7	1	E5032078	Bloc pivot droit RDJ folle Right loose wheel support
8	2	GA2071	Plaque d'usure Wearing plate
9	2	M 260 036	Bagues acier Ø 30 x 25 x 25 Steel ring Ø30 x 25 x 25
10	1	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
12	3	M 631 181	Etrier M20 □100 aplati 10.9 Flange M20 □100 flattened 10.9
13	2	VI 32 06	Vis H M18x 70 - 8.8 ZNBL Screw H M18x 70 - 8.8 ZNBL
14	6	VI 49 02	Vis FHC M8x 12 - 10.9 Brut Screw FHC M8x 12 - 10.9 Black
15	2	VJ 325	Ecrou frein std H M 18 - 8 ZNBL Nyloc nut std H M 18 - 8 ZNBL
16	7	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
17	1	VL 103	Goupille "Clips" Dia10 Z Lynch pin "Clips" Dia10 Z
18	2	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL
19	1	VM 205	Graisser droit - M10, pas150 Grease nipple - M10, thread150



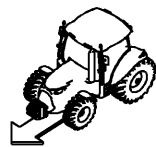
Roue de jauge semi-directionnelle
Semi-directional gauge wheel



Index	Quantité	Reference	Designation
1	1	6 430 984	Manivelle de réglage Crank adjuster
2	1	6 432 506	Bloc roue de jauge Gauge wheel block
3	1	6 432 507	Bras gauche RDJ folle Left loose wheel arm
4	1	6430297	Broche soud Du25 Lst140 Lu120 Pin weld Ø25 Luh140 U120
5	1	6920016	Ressort roue avant Front wheel spring
6	1	E5031004	Axe d'articulation Articulation pin
7	1	E5032079	Bloc pivot gauche RDJ folle Left loose wheel support
8	2	GA2071	Plaque d'usure Wearing plate
9	2	M 260 036	Bagues acier Ø 30 x 25 x 25 Steel ring Ø30 x 25 x 25
10	1	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
12	3	M 631 181	Etrier M20 □100 aplati 10.9 Flange M20 □100 flattened 10.9
13	2	VI 32 06	Vis H M18x 70 - 8.8 ZNBL Screw H M18x 70 - 8.8 ZNBL
14	6	VI 49 02	Vis FHC M8x 12 - 10.9 Brut Screw FHC M8x 12 - 10.9 Black
15	2	VJ 325	Ecrou frein std H M 18 - 8 ZNBL Nyloc nut std H M 18 - 8 ZNBL
16	7	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
17	1	VL 103	Goupille "Clips" Dia10 Z Lynch pin "Clips" Dia10 Z
18	2	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL
19	1	VM 205	Graisser droit - M10, pas150 Grease nipple - M10, thread150

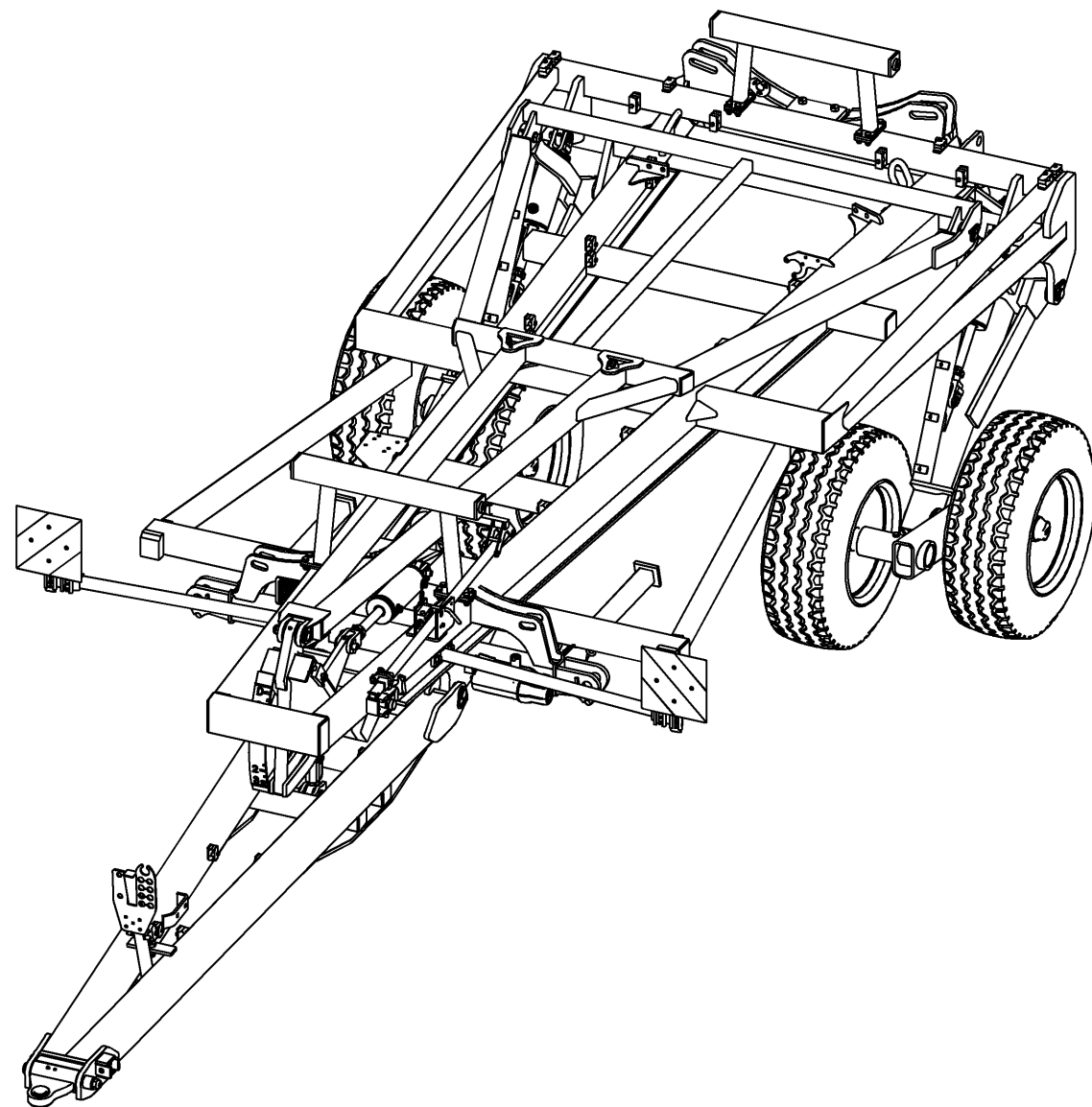
*Chassis central complet**Complete central frame*

<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignment spacer Ø42 Thick.: 8 mm
2	1	6 430 386	Axe de tringle de profondeur Pin for depth control rod
3	2	6 430 701	Axe de repliage à plat Ø 30 Flat folding axle Ø 30
4	1	6 431 026	Tandem monté Drt. Mounted tandem RH
5	1	6 431 047	Tandem monté Gch. Mounted tandem LH
6	1	6 431 267	Support de panneau avant Drt. Front road sign support Ri.
7	1	6 431 268	Support de panneau avant Gch. Front road sign support Le.
8	1	6 431 387	Butee avant de repliage Front folding stop
9	1	6 431 425	Butee arrière de repliage Rear folding stop
10	1	6 431 791	Liaison de vérin Cylinder connection
11	2	6 431 893	Bequille Stand
12	2	6 431 894	Broche soude Du20 Lst120 Lu105 Welded pin Du20 Lst120 Lu105
13	1	6 431 910	Triangle de profondeur Depth triangle
14	1	6 432 370	Flèche d'attelage montée Mounted drawbar
15	4	6 432 523 A	Butée de repliage Folding stop
16	1	6 433 176	Châssis central Central frame
17	1	6 540 005	Barre de poussée Pushing bar
18	1	6 920 375	Tôle support cliquet Ratchet support sheet metal
19	1	7 017 782	Ensemble réfléchissant 282x282 VG Reflective kit 282x282 LV
20	1	7 017 784	Ensemble réfléchissant 282x282 VD Reflective kit 282x282 RV
21	1	7 021 450	Système de blocage rotation Stop rotation assembly
22	4	6430055	Rondelle de calage Ø42 Ep: 10 mm Alignment spacer Ø42 Thick: 10 mm

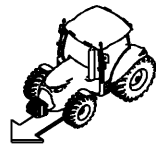


Chassis central complet

Complete central frame

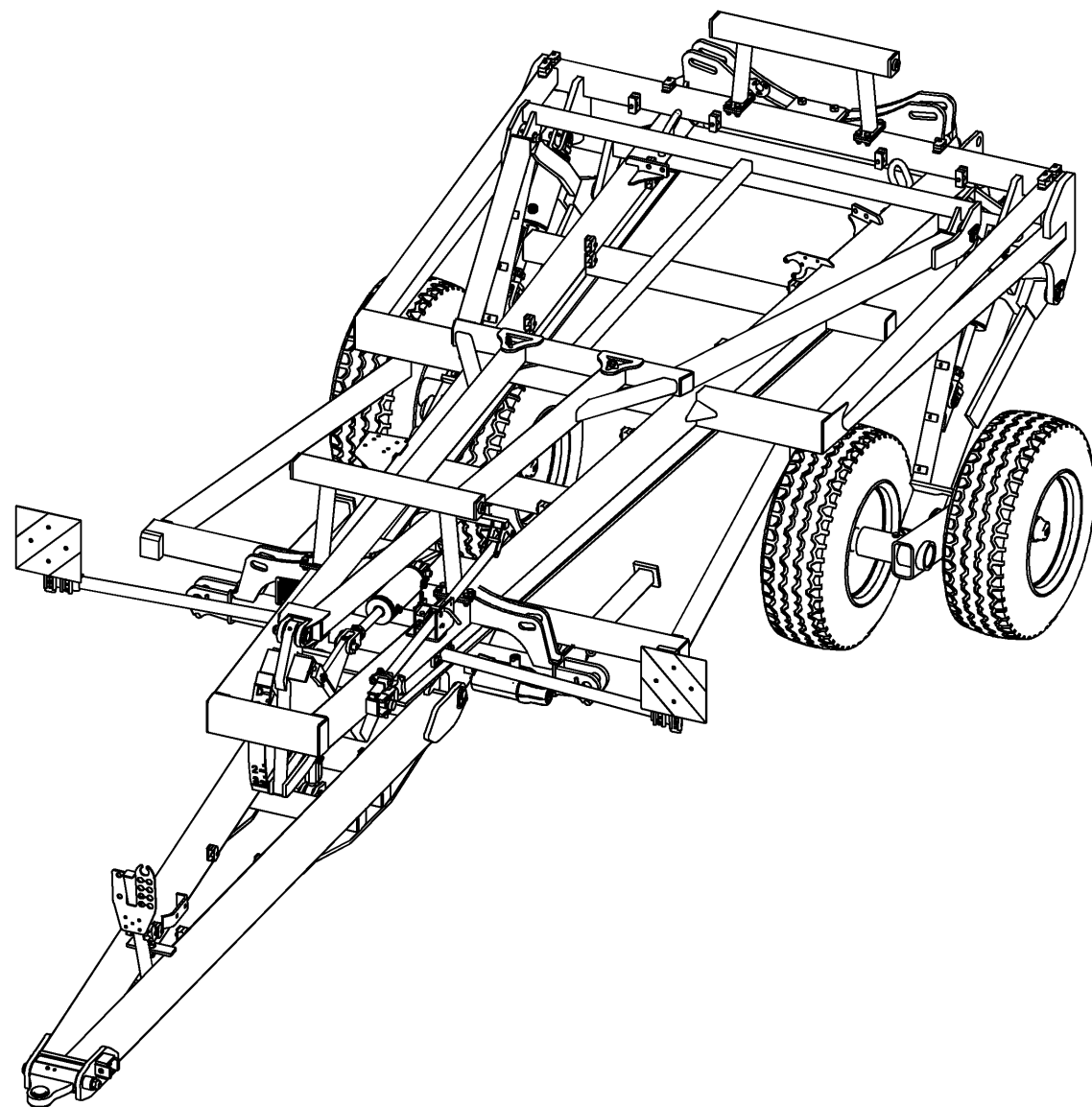


Index	Quantite	Reference	Designation
23	2	6430057	Rondelle de calage Ø32 Ep: 8 mm Alignement spacer Ø32 Thick: 8 mm
24	1	6430237_A	Tube de protection d'axe (Lg: 320 mm) Pin protection tube (Length: 320 mm)
25	2	6430237_B	Tube de protection d'axe (Lg: 178 mm) Pin protection tube (Length: 178 mm)
26	1	6430269	Tringle de réglage de profondeur Depth adjustment tube
27	1	6430270	Roulette guidage tringle de profondeur Guiding wheel for depth adjustment
28	1	E5032055	Axe Ø40 Longueur utile: 484 mm Axle Ø40 Usage length: 484 mm
29	1	E5032056	Basculeur monté Compensation triangle
30	3	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
31	4	E5032083	Axe Ø30 Longueur utile: 73 mm Axle Ø30 Usage length: 73 mm
32	2	E5032085	Axe Ø40 Longueur utile: 341 mm Axle Ø40 Usage length: 341 mm
33	8	M 260 037	Bagues acier Ø1 1/4 x 1" x 1/2" Steel bushing Ø1 1/4 x 1" x 1/2"
34	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
35	4	M 260 101	Vis FHC M8x 25 - 10.9 ZNBL Screw FHC M8x 25 - 10.9 ZNBL
36	2	M 500 428	Vérin + chape 101.6x35 C200 EAF516 Cylinder + clevis 101.6x35 S200 LBA516
37	2	M 500 429	Vérin + chape 101.6x35 C200 EAF516 Cylinder + clevis 101.6x35 S200 LBA516
38	14	M 530 008	Plaque de protection PPD O2 (3/8) Protection plate 3/8
39	28	M 530 033	Collier CPD 18 3/8 Hose fastener 3/8
40	28	M 530 037	Collier CPD 21 1/2 Hose fastener 1/2
41	14	M 530 041	Plaque de protection PPD O3 (1/2) Protection plate 1/2
42	1	M 530 062	Vanne fin de course 1/2" NO Stroke end spool 1/2" NO
43	3	VI 27 05	Vis H M8x 25 - 8.8 ZNBL Screw H M8x 25 - 8.8 ZNBL
44	14	VI 27 07	Vis H M8x 35 - 8.8 ZNBL Screw H M8x 35 - 8.8 ZNBL

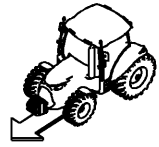


Chassis central complet

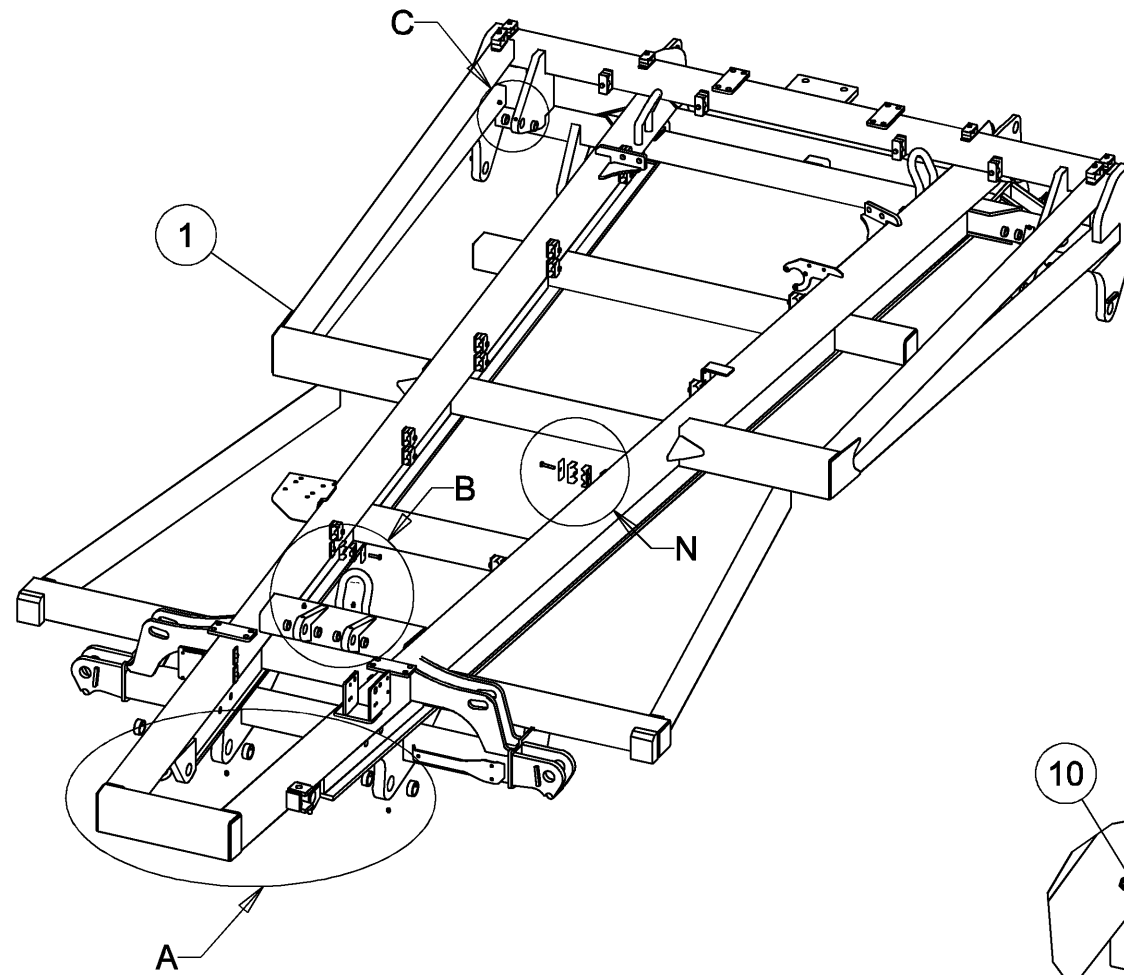
Complete central frame



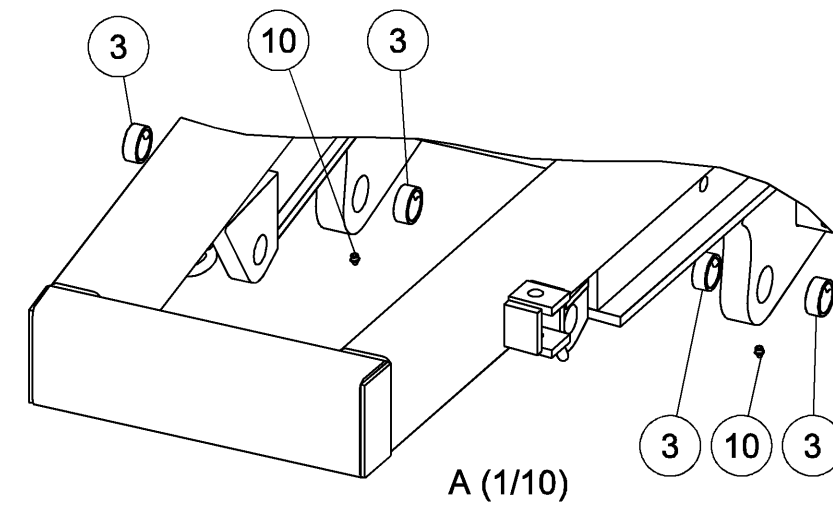
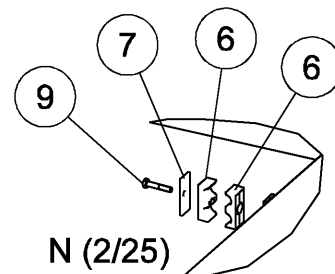
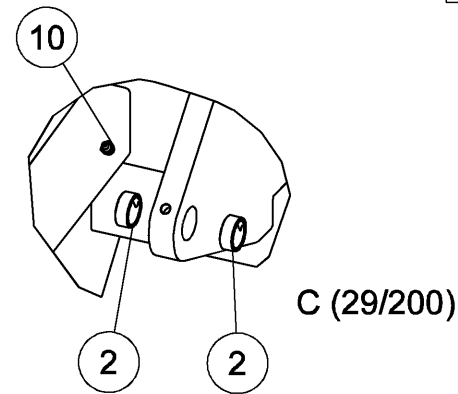
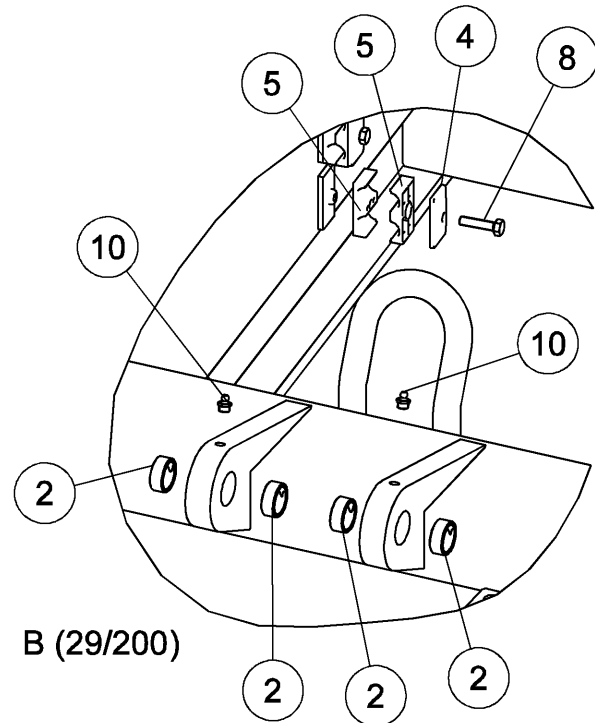
<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
45	14	VI 27 09	Vis H M8x 45 - 8.8 ZNBL Screw H M8x 45 - 8.8 ZNBL
46	1	VI 27 12	Vis H M8x 70 - 8.8 ZNBL Screw H M8x 70 - 8.8 ZNBL
47	1	VI 27 16	Vis H M8x120 - 8.8 ZNBL Screw H M8x120 - 8.8 ZNBL
48	1	VI 29 16	Vis H M12x 70 - 8.8 ZNBL Screw H M12x 70 - 8.8 ZNBL
49	16	VI 30 04	Vis H M14x 40 - 8.8 ZNBL Screw H M14x 40 - 8.8 ZNBL
50	12	VI 33 05	Vis H M20x 60 - 8.8 ZNBL Screw H M20x 60 - 8.8 ZNBL
51	5	VJ 320	Ecrou frein std H M 8 - 8 ZNBL Nyloc nut std H M 8 - 8 ZNBL
52	1	VJ 322	Ecrou frein std H M 12 - 8 ZNBL Nyloc nut std H M 12 - 8 ZNBL
53	16	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL
54	16	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
55	6	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
56	3	VK 502	Rondelle plate MU8 ZNBL Flat washer MU8 ZNBL
57	4	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
58	6	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL
59	2	VK 513	Rondelle plate MU30 ZNBL Flat washer MU30 ZNBL
60	1	VL 002	Goupille "Beta" - 4, Z R Clip - 4, Z
61	3	VL 101	Goupille "Clips" Dia6 Z Lynch pin "Clips" Dia6 Z
62	4	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL
63	6	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150
64	1	WH 149	Tube porte documents Documents support tube



Chassis central complet
Complete central frame



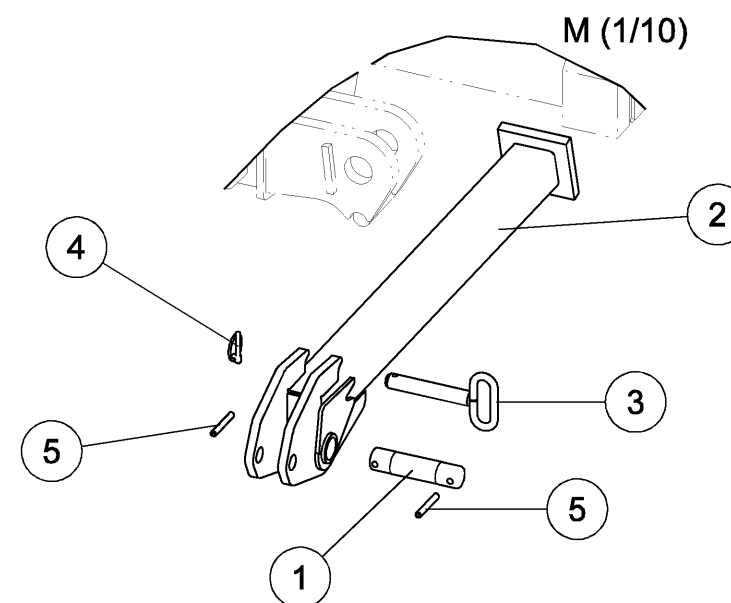
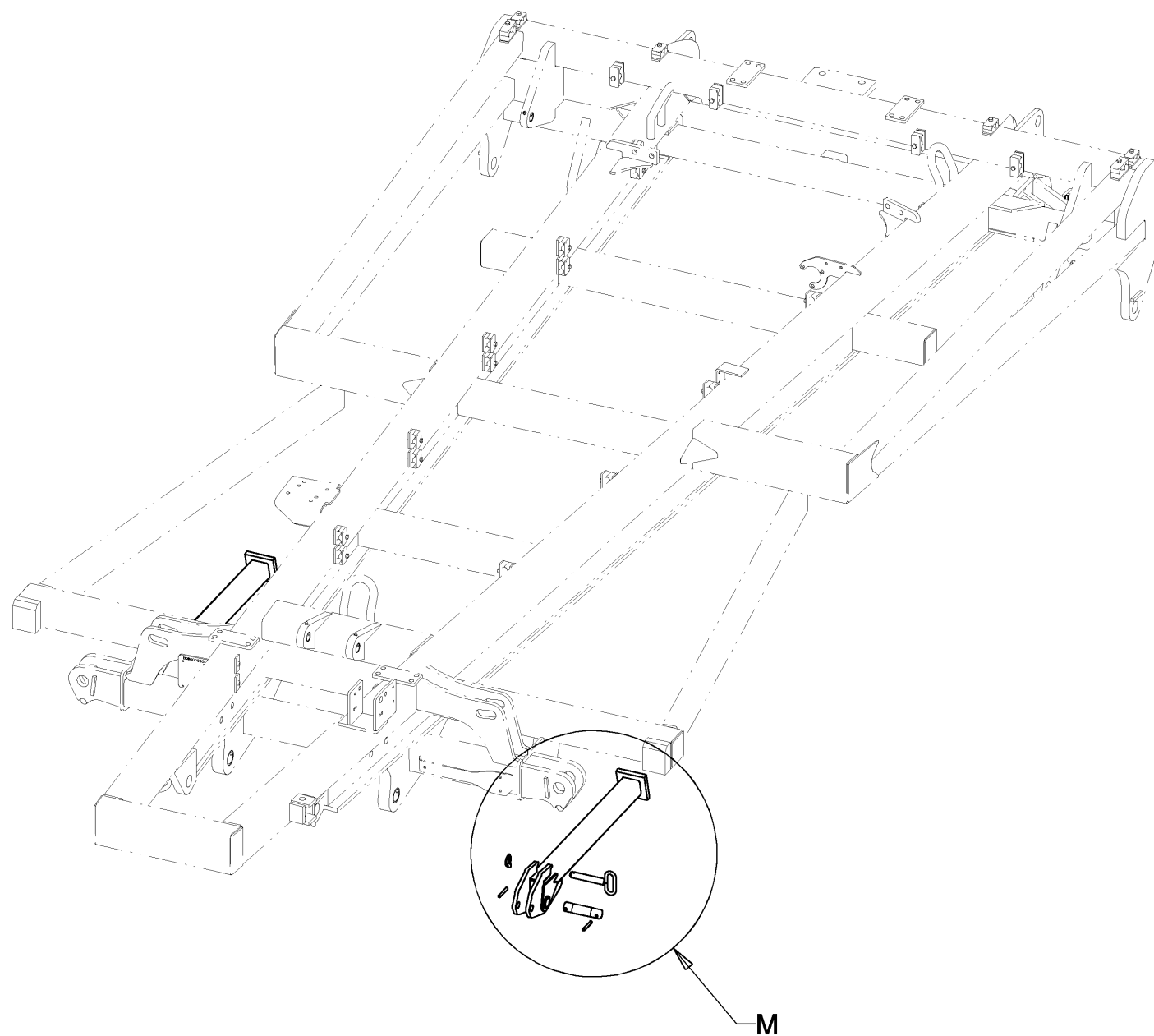
Index	Quantite	Reference	Designation
1	1	6 433 176	Châssis central Central frame
2	8	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
3	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
4	14	M 530 008	Plaque de protection PPD O2 (3/8) Protection plate 3/8
5	28	M 530 033	Collier CPD 18 3/8 Hose fastener 3/8
6	28	M 530 037	Collier CPD 21 1/2 Hose fastener 1/2
7	14	M 530 041	Plaque de protection PPD O3 (1/2) Protection plate 1/2
8	14	VI 27 07	Vis H M8x 35 - 8.8 ZNBL Screw H M8x 35 - 8.8 ZNBL
9	14	VI 27 09	Vis H M8x 45 - 8.8 ZNBL Screw H M8x 45 - 8.8 ZNBL
10	6	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

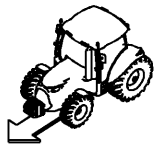




Chassis central complet
Complete central frame

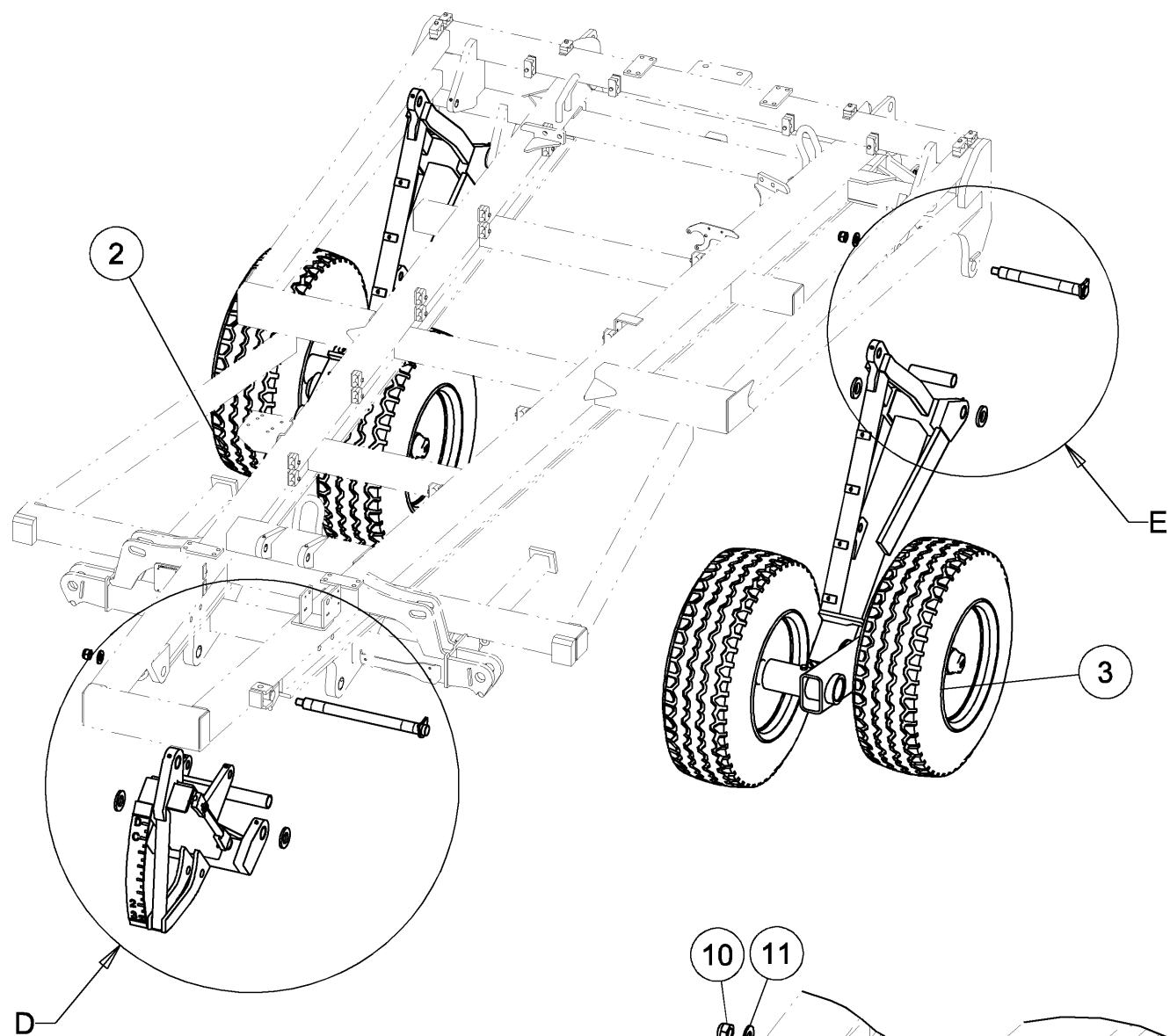
Index	Quantite	Reference	Designation
1	2	6 430 701	Axe de repliage à plat Ø 30 Flat folding axle Ø 30
2	2	6 431 893	Bequille Stand
3	2	6 431 894	Broche soude Du20 Lst120 Lu105 Welded pin Du20 Lst120 Lu105
4	2	VL 101	Goupille "Clips" Dia6 Z Lynch pin "Clips" Dia6 Z
5	4	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



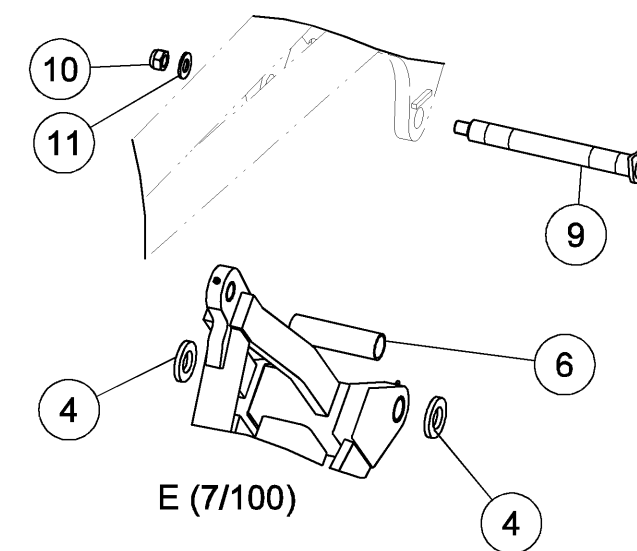
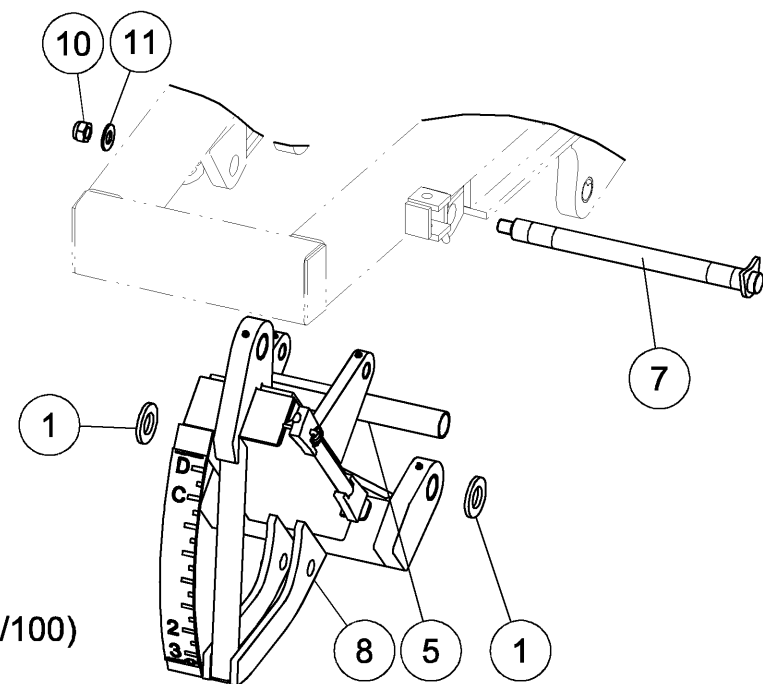


Chassis central complet

Complete central frame



Index	Quantite	Reference	Designation
1	2	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick: 8 mm
2	1	6 431 026	Tandem monté Drt. Mounted tandem RH
3	1	6 431 047	Tandem monté Gch. Mounted tandem LH
4	4	6430055	Rondelle de calage Ø42 Ep: 10 mm Alignement spacer Ø42 Thick: 10 mm
5	1	6430237_A	Tube de protection d'axe (Lg: 320 mm) Pin protection tube (Length: 320 mm)
6	2	6430237_B	Tube de protection d'axe (Lg: 178 mm) Pin protection tube (Length: 178 mm)
7	1	E5032055	Axe Ø40 Longueur utile: 484 mm Axle Ø40 Usage length: 484 mm
8	1	E5032056	Basculeur monté Compensation triangle
9	2	E5032085	Axe Ø40 Longueur utile: 341 mm Axle Ø40 Usage length: 341 mm
10	3	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
11	3	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL



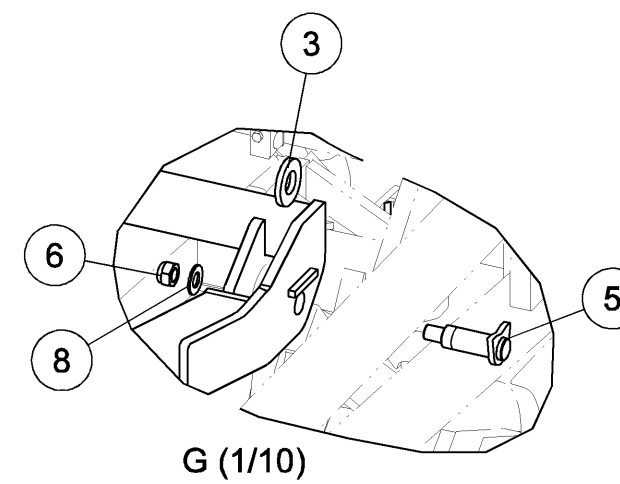
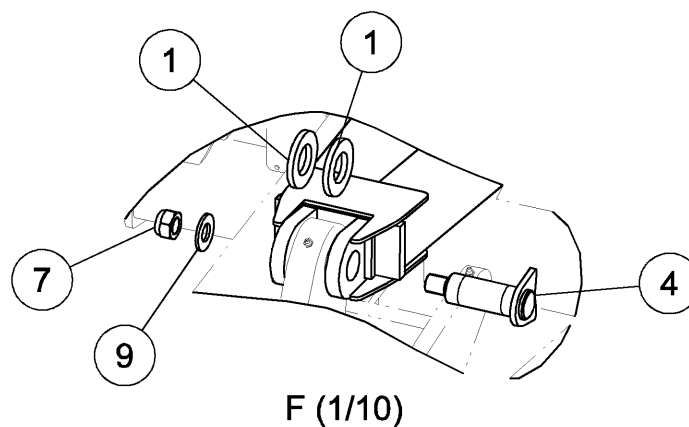
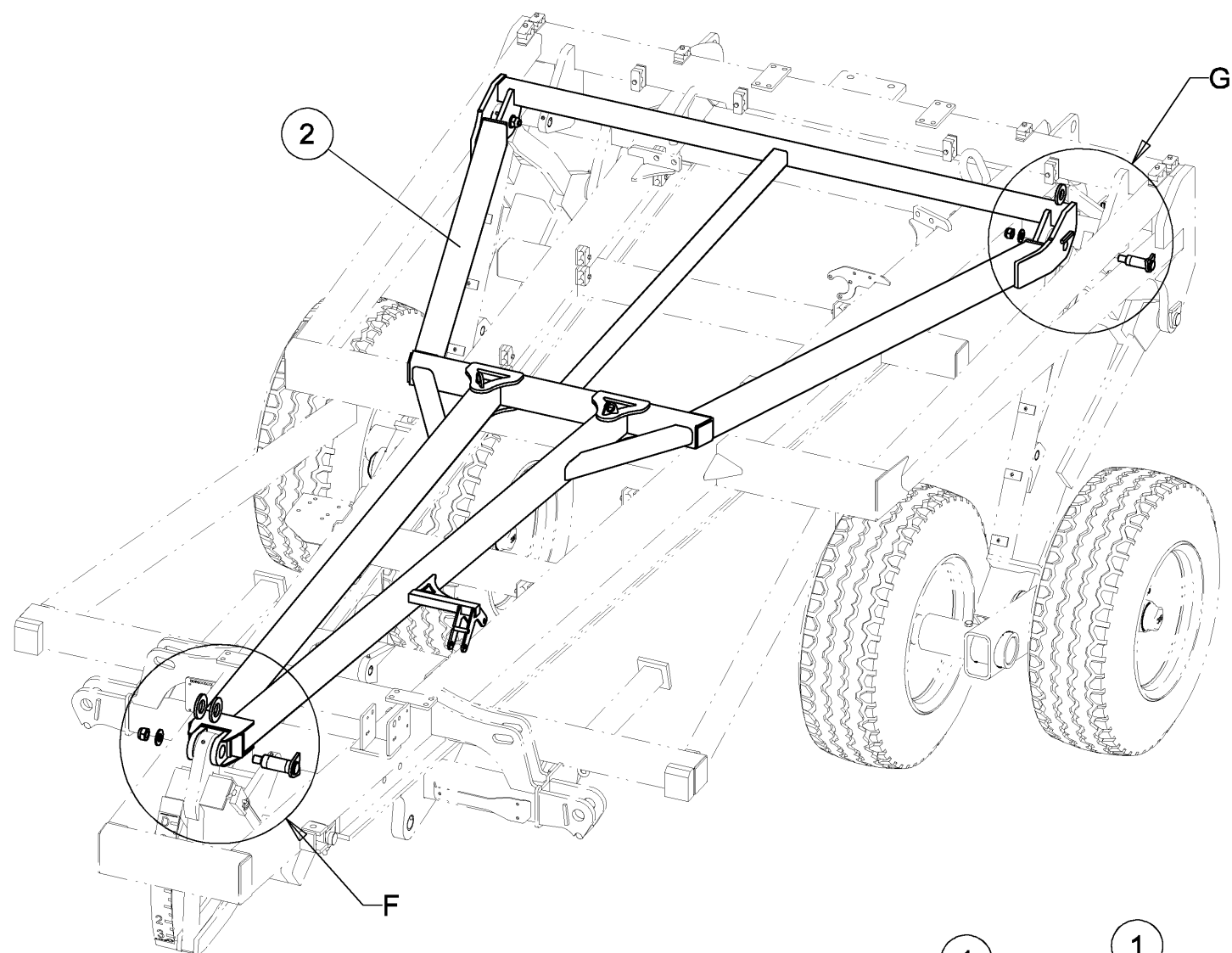
D (7/100)

E (7/100)



Chassis central complet
Complete central frame

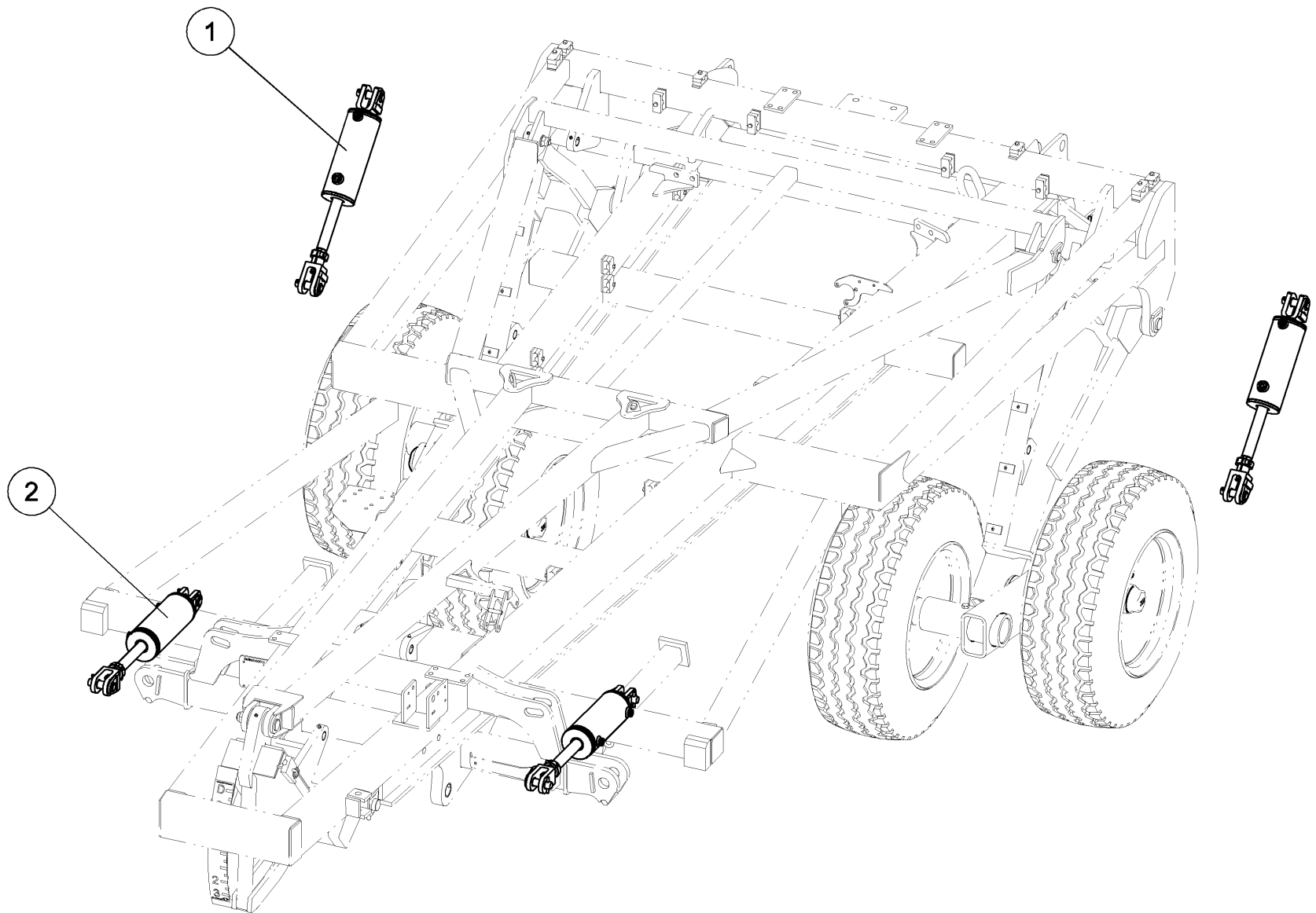
Index	Quantite	Reference	Designation
1	4	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignement spacer Ø42 Thick: 8 mm
2	1	6 431 910	Triangle de profondeur Depth triangle
3	2	6430057	Rondelle de calage Ø32 Ep: 8 mm Alignement spacer Ø32 Thick: 8 mm
4	1	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
5	2	E5032083	Axe Ø30 Longueur utile: 73 mm Axle Ø30 Usage length: 73 mm
6	2	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
7	4	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
8	2	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
9	4	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL





Chassis central complet
Complete central frame

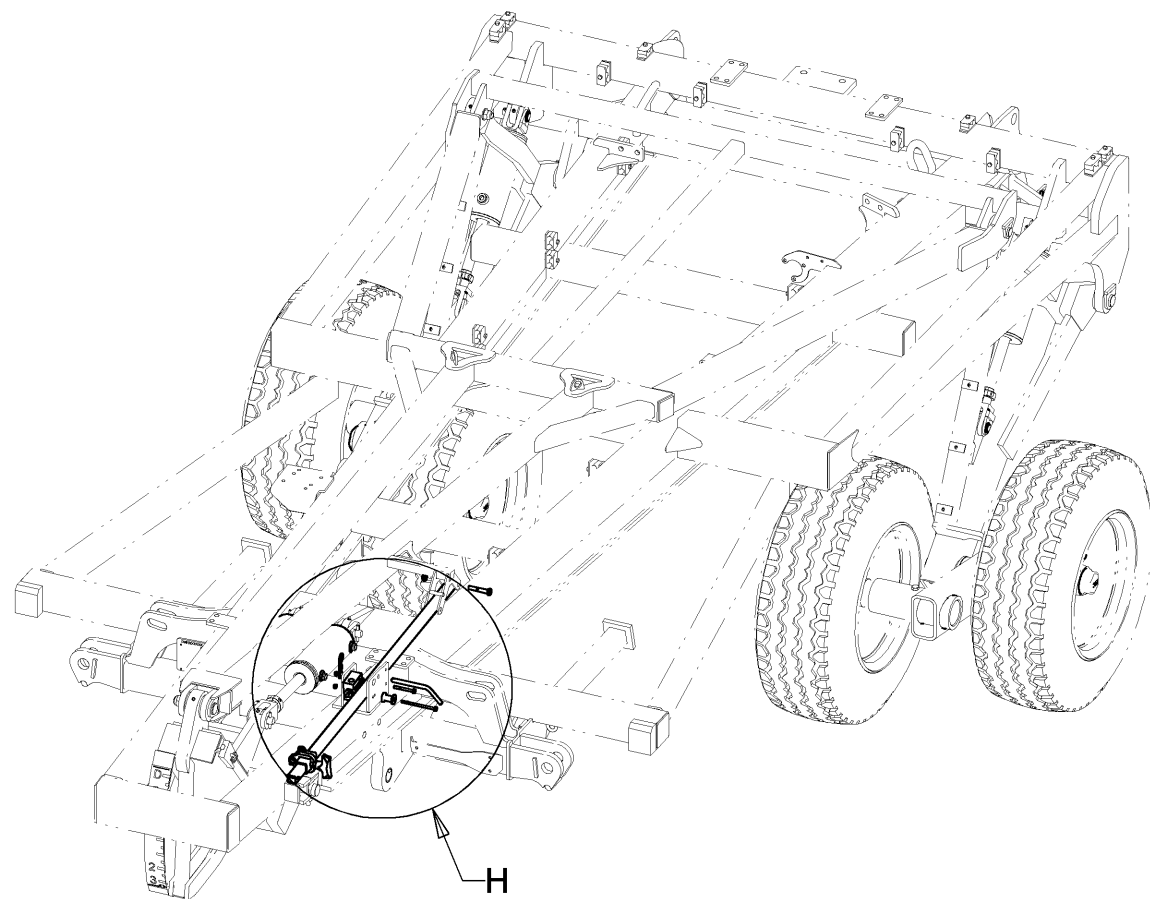
<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	2	M 500 428	Vérin + chape 101.6x35 C200 EAF516 Cylinder + clevis 101.6x35 S200 LBA516
2	2	M 500 429	Vérin + chape 101.6x35 C200 EAF516 Cylinder + clevis 101.6x35 S200 LBA516



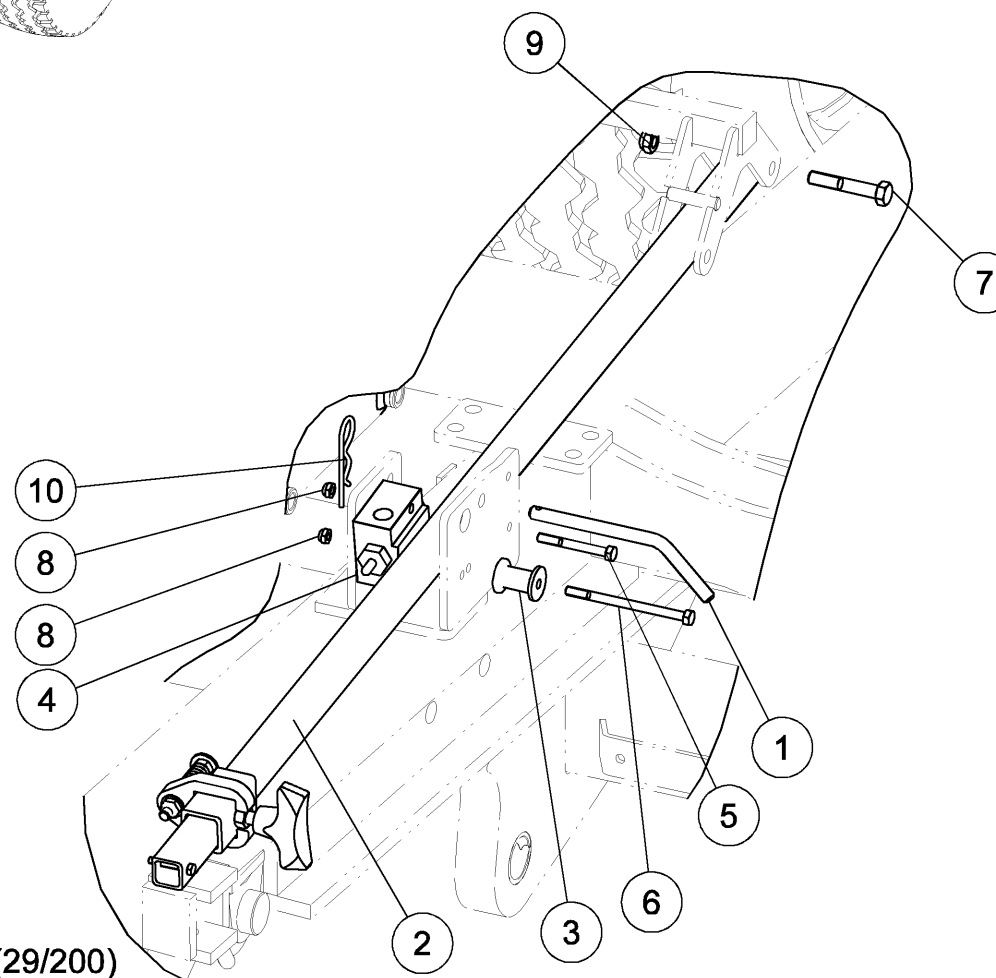


Chassis central complet

Complete central frame



Index	Quantite	Reference	Designation
1	1	6 430 386	Axe de tringle de profondeur Pin for depth control rod
2	1	6430269	Tringle de réglage de profondeur Depth adjustment tube
3	1	6430270	Roulette guidage tringle de profondeur Guiding wheel for depth adjustment
4	1	M 530 062	Vanne fin de course 1/2" NO Stroke end spool 1/2" NO
5	1	VI 27 12	Vis H M8x 70 - 8.8 ZNBL Screw H M8x 70 - 8.8 ZNBL
6	1	VI 27 16	Vis H M8x120 - 8.8 ZNBL Screw H M8x120 - 8.8 ZNBL
7	1	VI 29 16	Vis H M12x 70 - 8.8 ZNBL Screw H M12x 70 - 8.8 ZNBL
8	2	VJ 320	Ecrou frein std H M 8 - 8 ZNBL Nyloc nut std H M 8 - 8 ZNBL
9	1	VJ 322	Ecrou frein std H M 12 - 8 ZNBL Nyloc nut std H M 12 - 8 ZNBL
10	1	VL 002	Goupille "Beta" - 4, Z R Clip - 4, Z



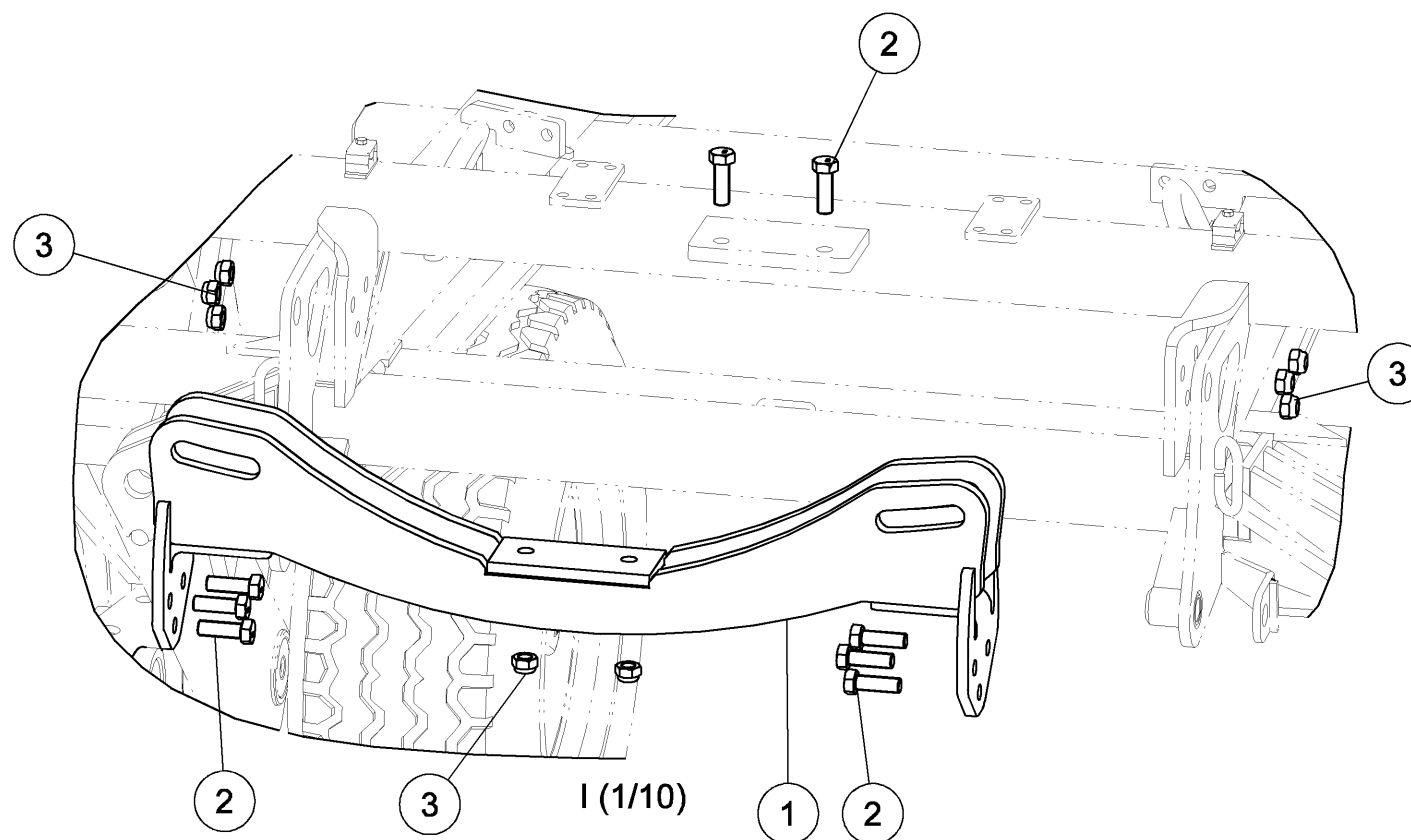
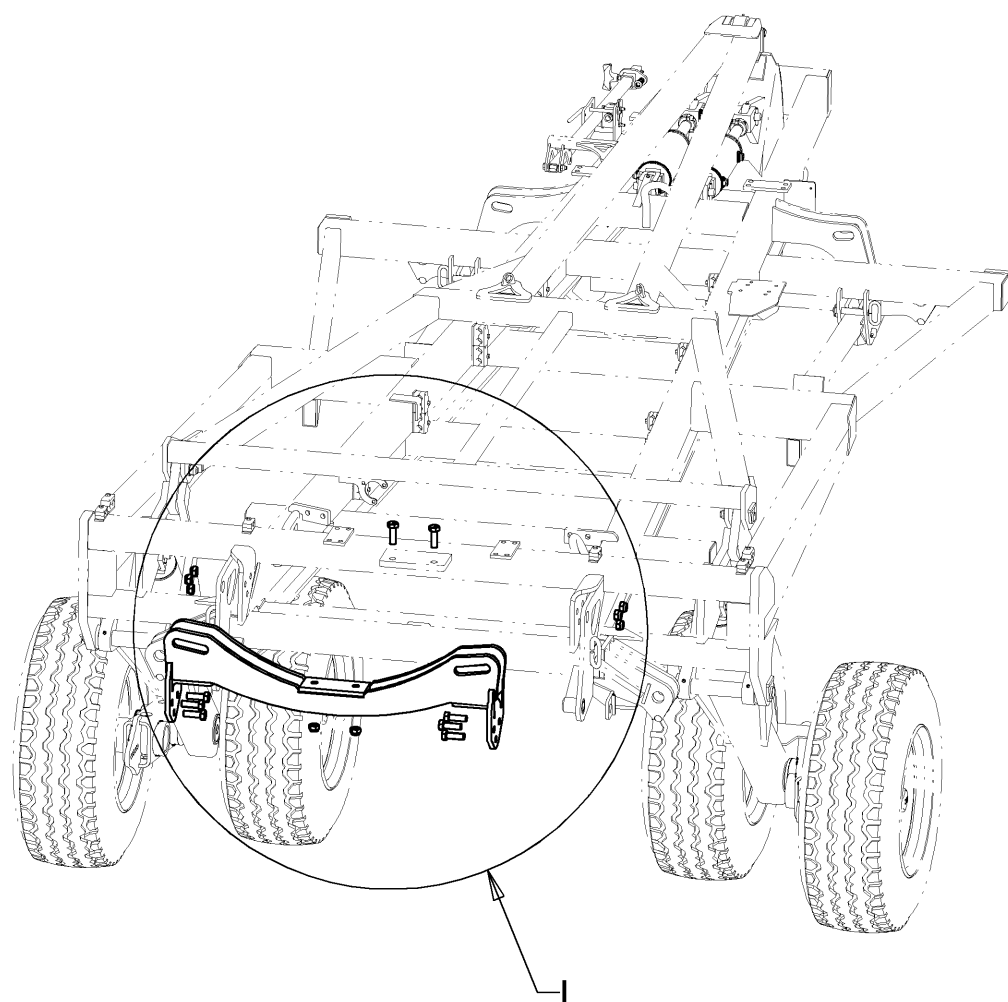
H (29/200)



Chassis central complet

Complete central frame

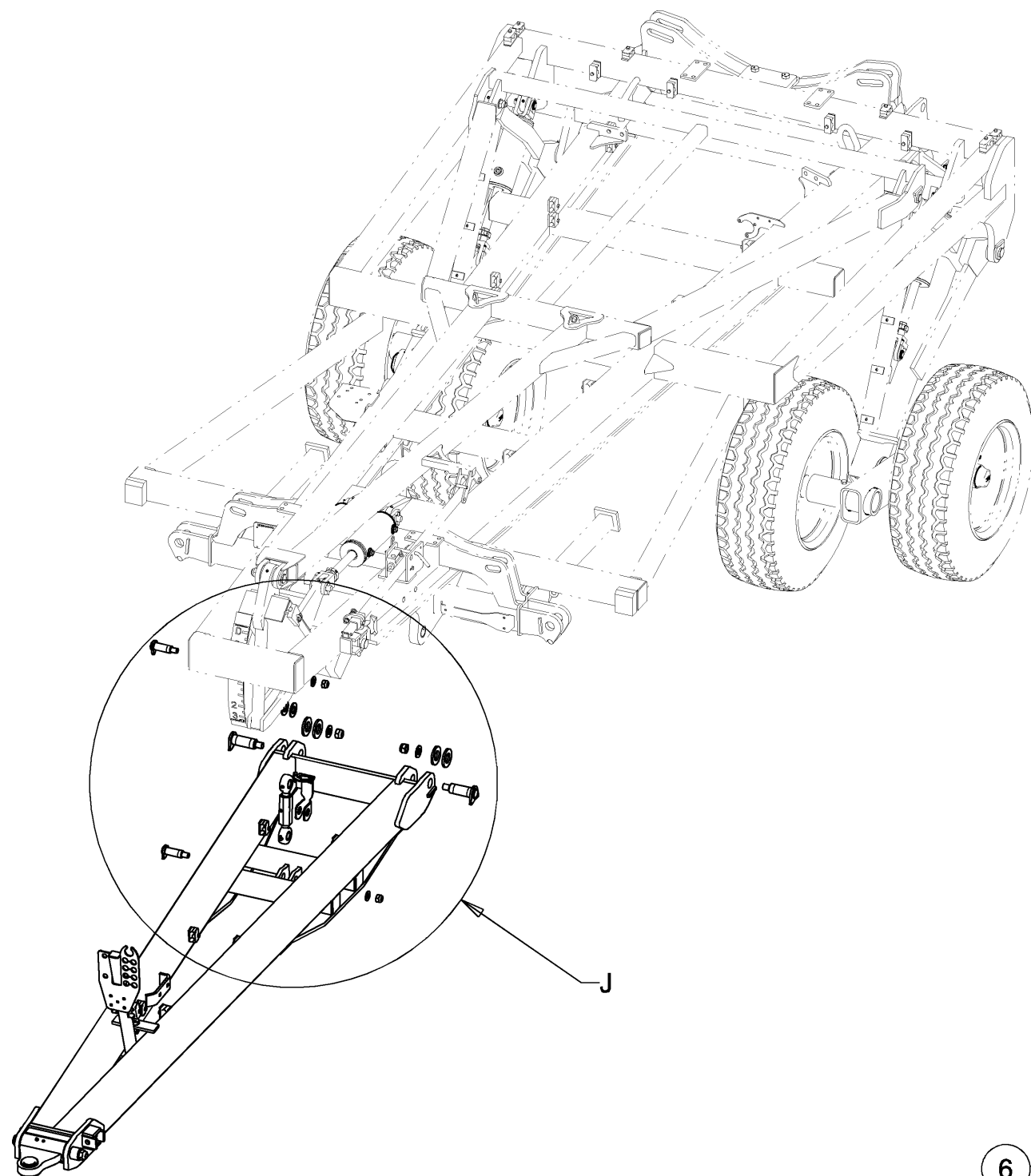
<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 431 791	Liaison de vérin Cylinder connection
2	8	VI 33 05	Vis H M20x 60 - 8.8 ZNBL Screw H M20x 60 - 8.8 ZNBL
3	10	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL



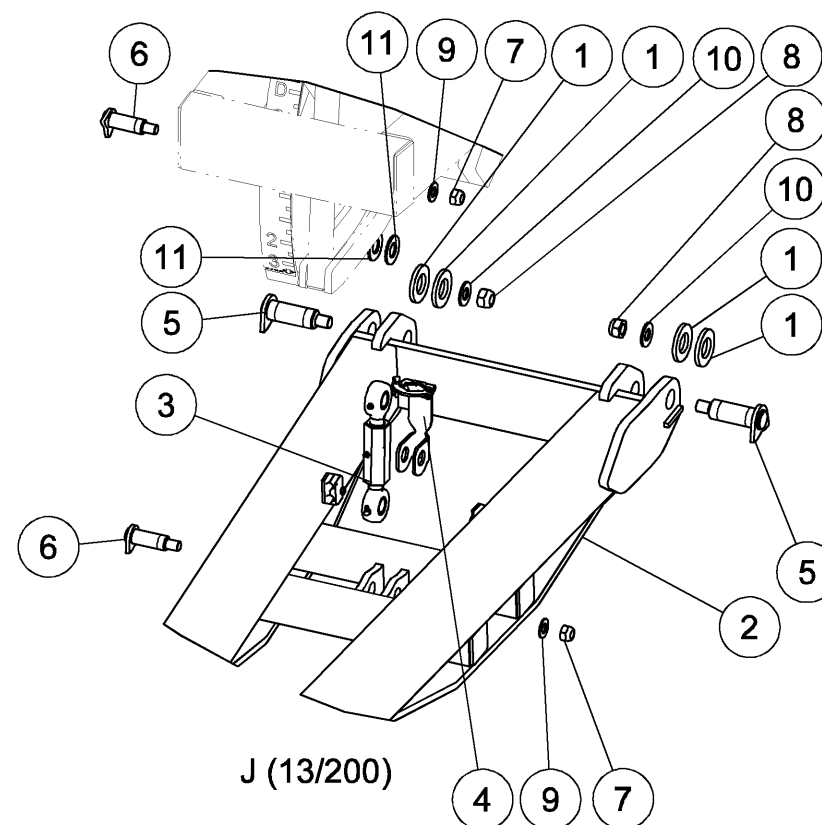


Chassis central complet

Complete central frame



Index	Quantite	Reference	Designation
1	8	6 430 054	Rondelle de calage Ø42 Ep: 8 mm Alignment spacer Ø42 Thick: 8 mm
2	1	6 432 370	Flèche d'attelage montée Mounted drawbar
3	1	6 540 005	Barre de poussée Pushing bar
4	1	7 021 450	Système de blocage rotation Stop rotation assembly
5	3	E5032082	Axe Ø40 Longueur utile: 100 mm Axle Ø40 Usage length: 100 mm
6	4	E5032083	Axe Ø30 Longueur utile: 73 mm Axle Ø30 Usage length: 73 mm
7	12	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
8	6	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
9	4	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
10	6	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL
11	2	VK 513	Rondelle plate MU30 ZNBL Flat washer MU30 ZNBL

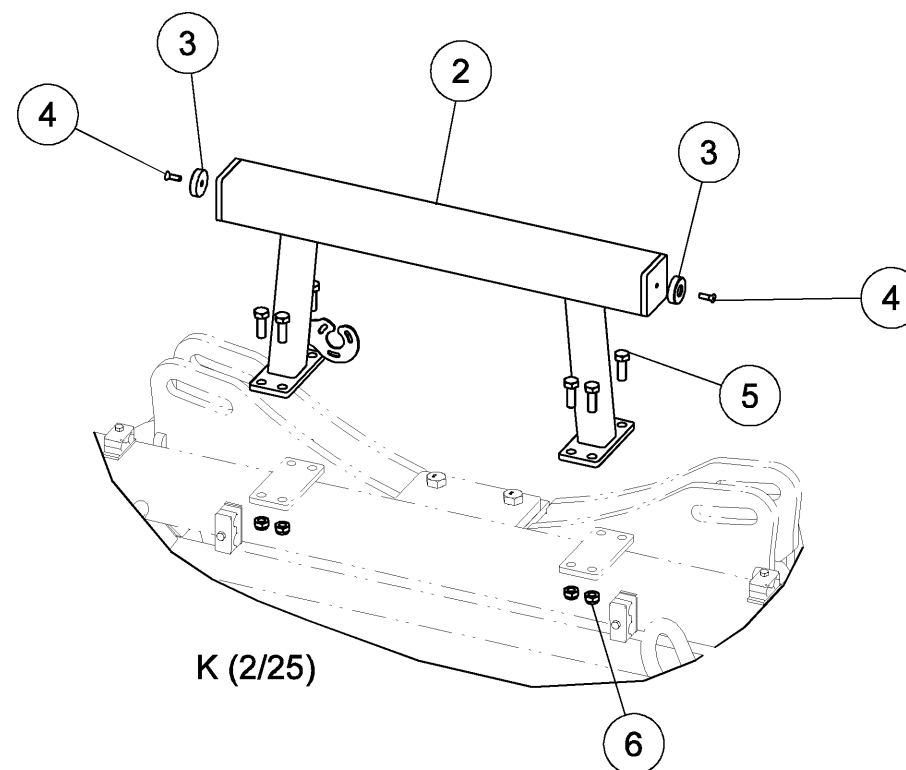
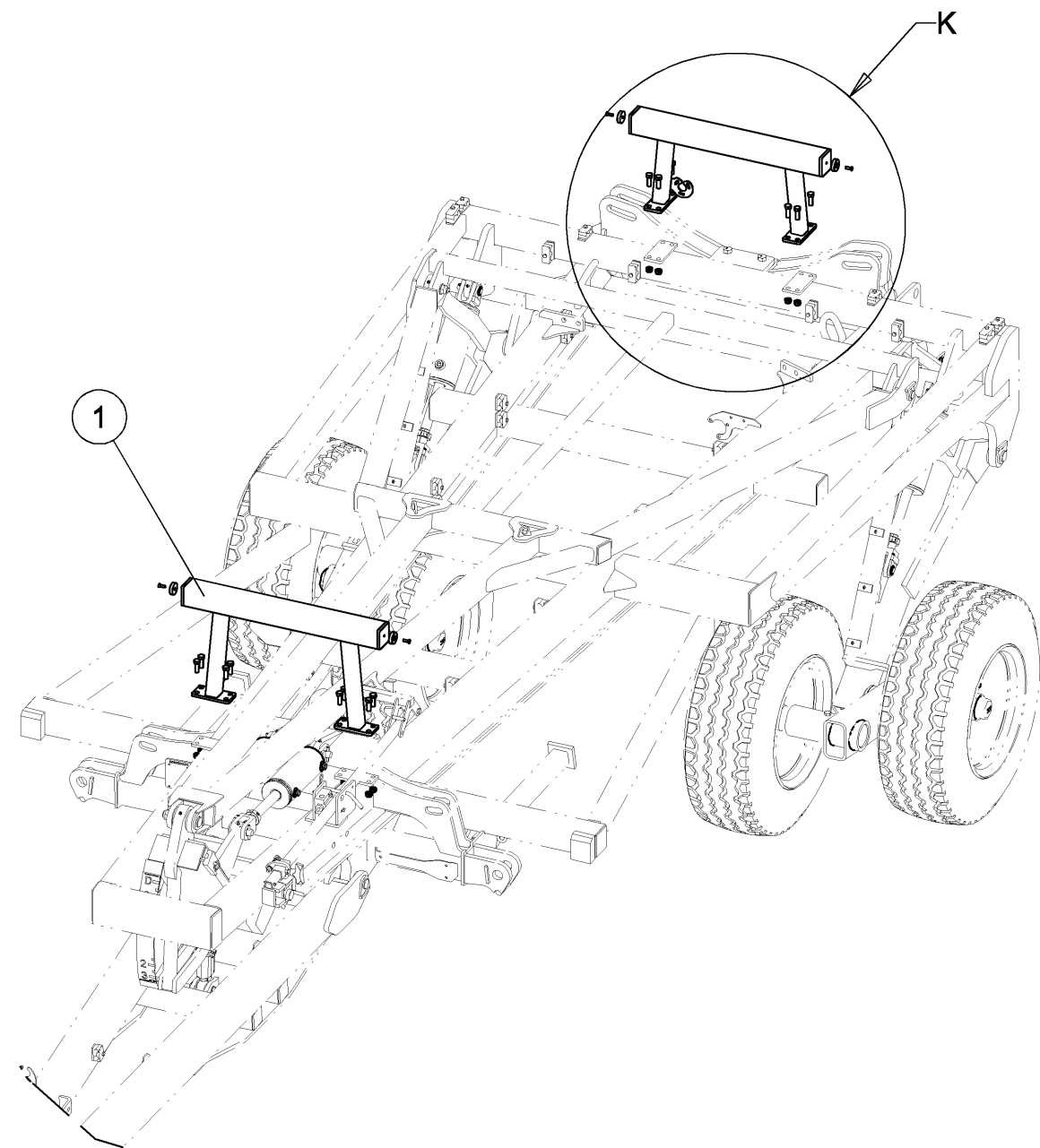




Chassis central complet

Complete central frame

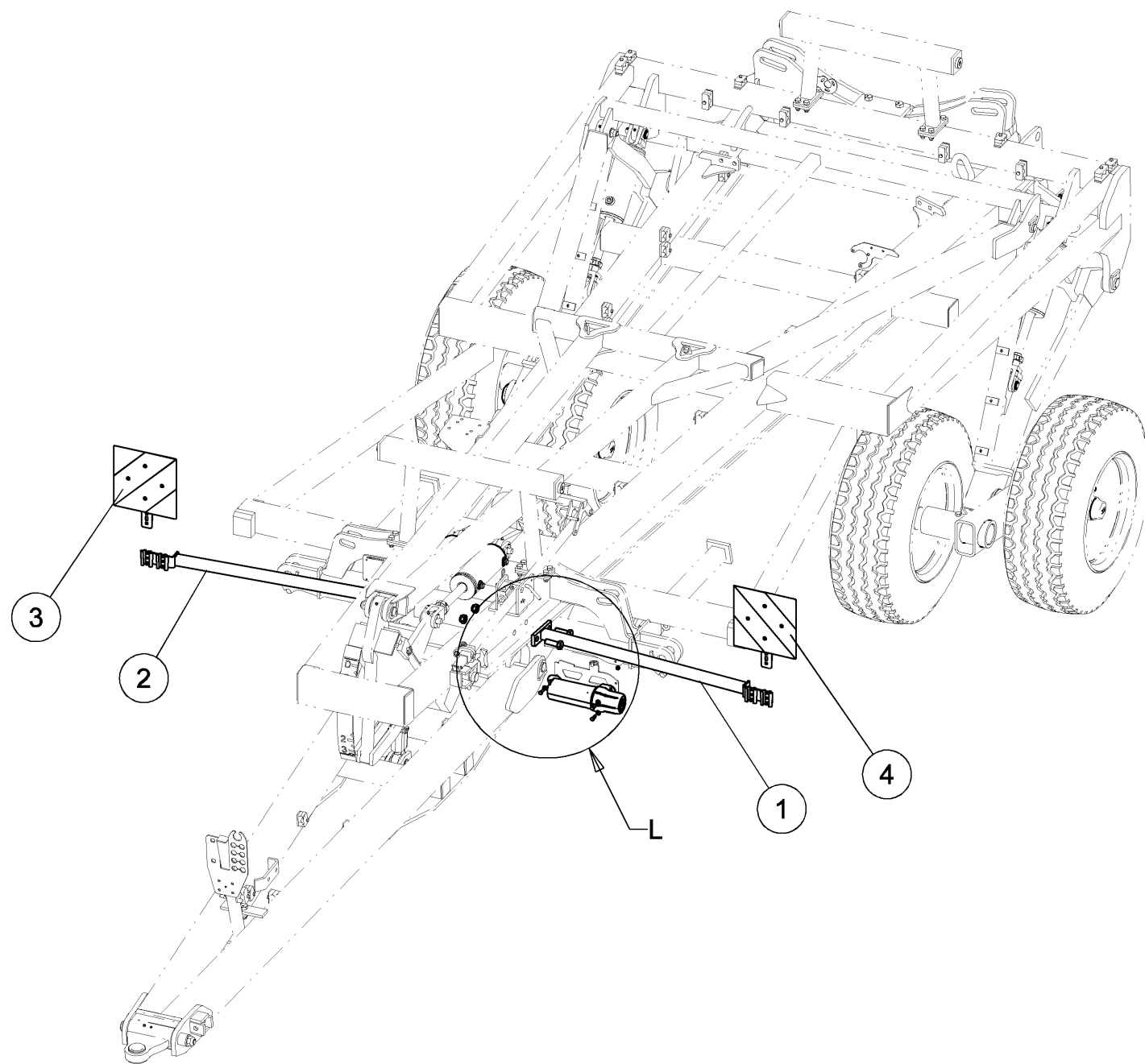
Index	Quantite	Reference	Designation
1	1	6 431 387	Butee avant de repliage Front folding stop
2	1	6 431 425	Butee arriere de repliage Rear folding stop
3	4	6 432 523 A	Butée de repliage Folding stop
4	4	M 260 101	Vis FHC M8x 25 - 10.9 ZNBL Screw FHC M8x 25 - 10.9 ZNBL
5	16	VI 30 04	Vis H M14x 40 - 8.8 ZNBL Screw H M14x 40 - 8.8 ZNBL
6	16	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL



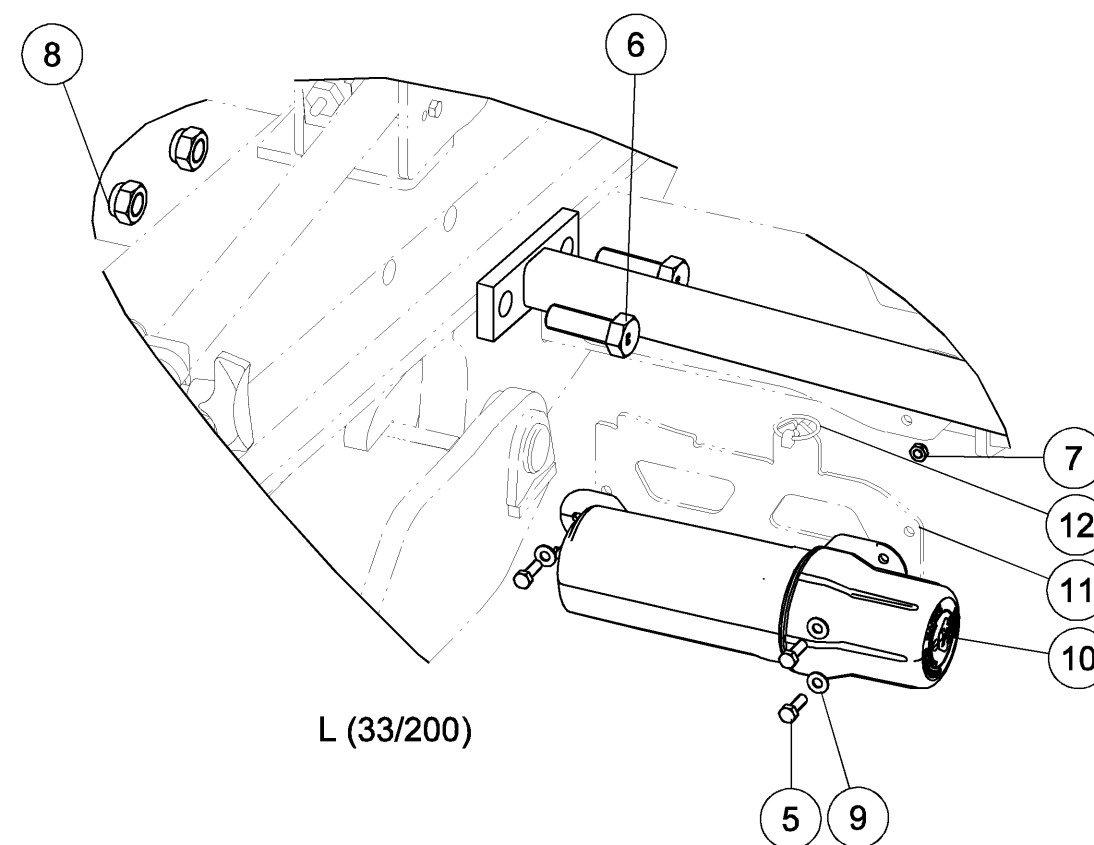


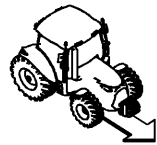
Chassis central complet

Complete central frame



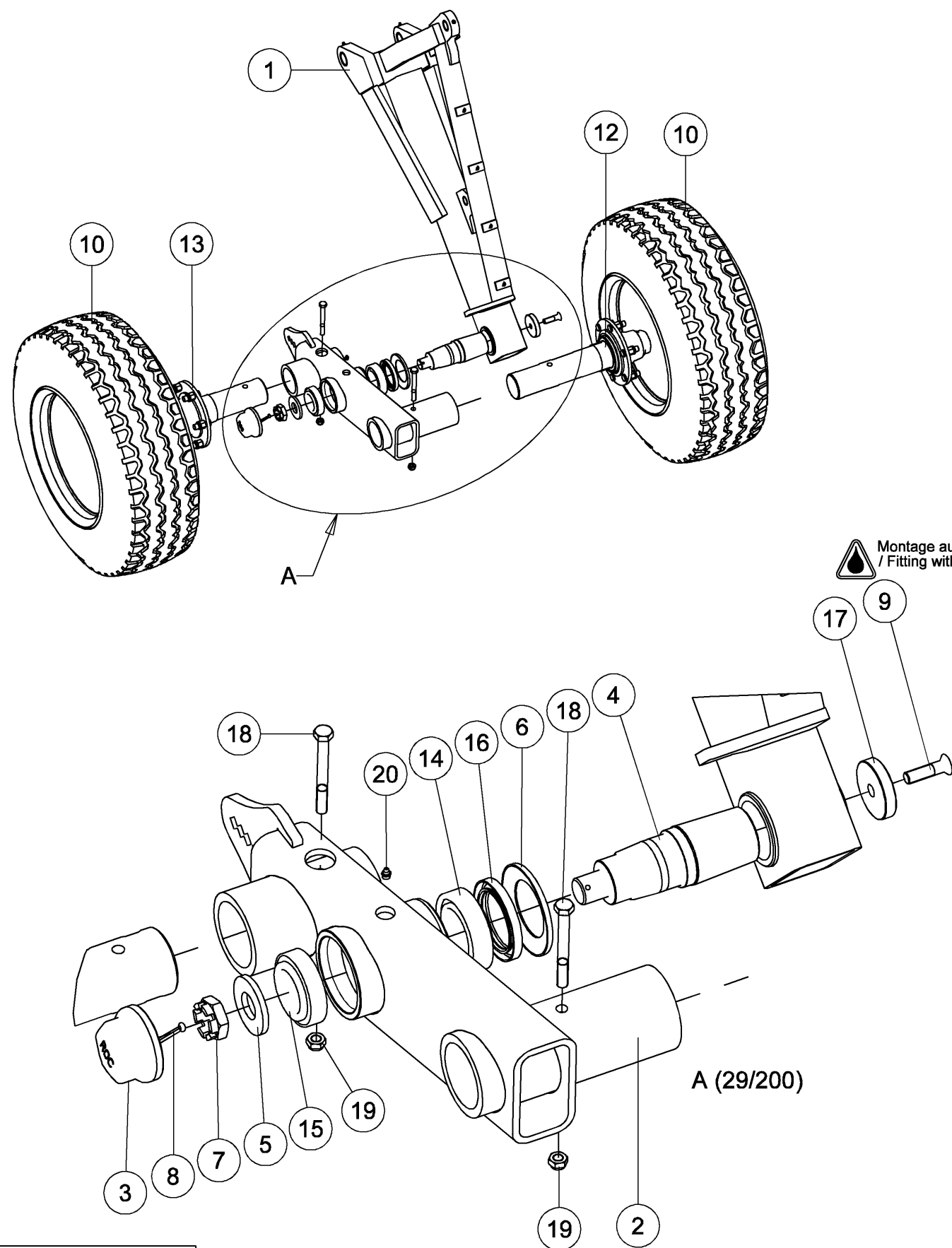
Index	Quantite	Reference	Designation
1	1	6 431 267	Support de panneau avant Drt. Front road sign support Ri.
2	1	6 431 268	Support de panneau avant Gch. Front road sign support Le.
3	1	7 017 782	Ensemble réfléchissant 282x282 VG Reflective kit 282x282 LV
4	1	7 017 784	Ensemble réfléchissant 282x282 VD Reflective kit 282x282 RV
5	3	VI 27 05	Vis H M8x 25 - 8.8 ZNBL Screw H M8x 25 - 8.8 ZNBL
6	12	VI 33 05	Vis H M20x 60 - 8.8 ZNBL Screw H M20x 60 - 8.8 ZNBL
7	5	VJ 320	Ecrou frein std H M 8 - 8 ZNBL Nyloc nut std H M 8 - 8 ZNBL
8	16	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
9	3	VK 502	Rondelle plate MU8 ZNBL Flat washer MU8 ZNBL
10	1	WH 149	Tube porte documents Documents support tube
11	-	6 920 375	Tôle support cliquet Ratchet support sheet metal
12	-	VL 101	Goupille "Clips" Dia6 Z Lynch pin "Clips" Dia6 Z



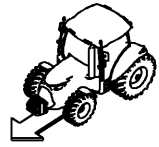


Tandem monté Drt.

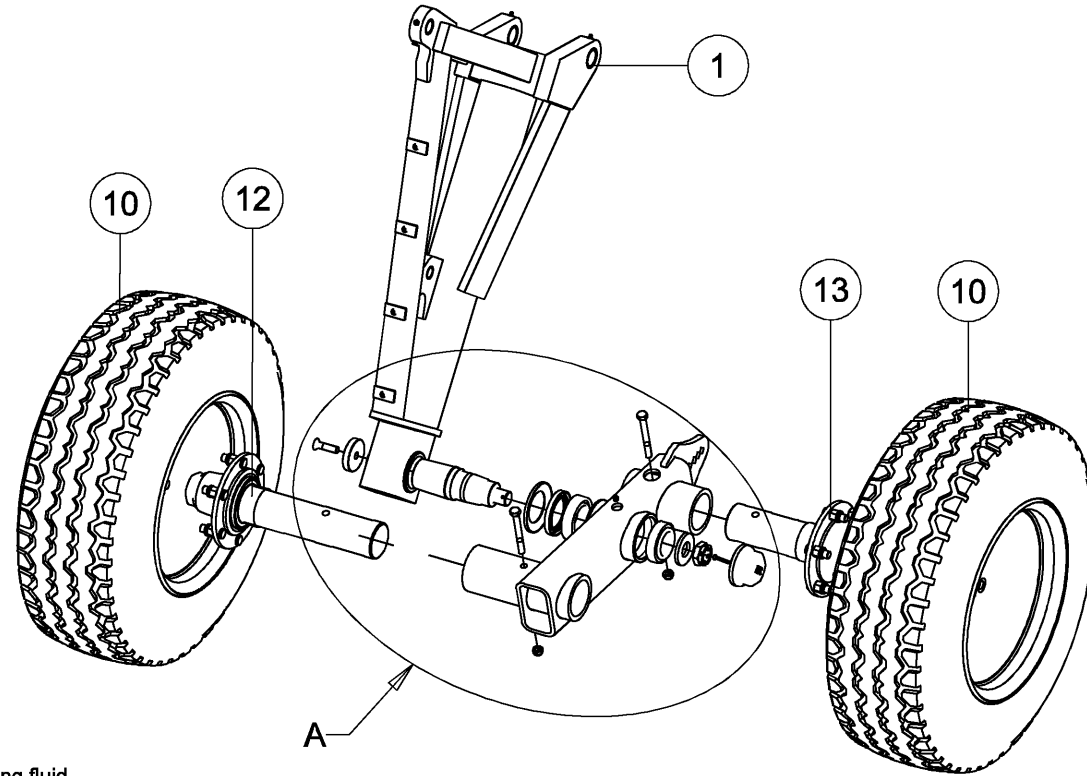
Mounted tandem RH



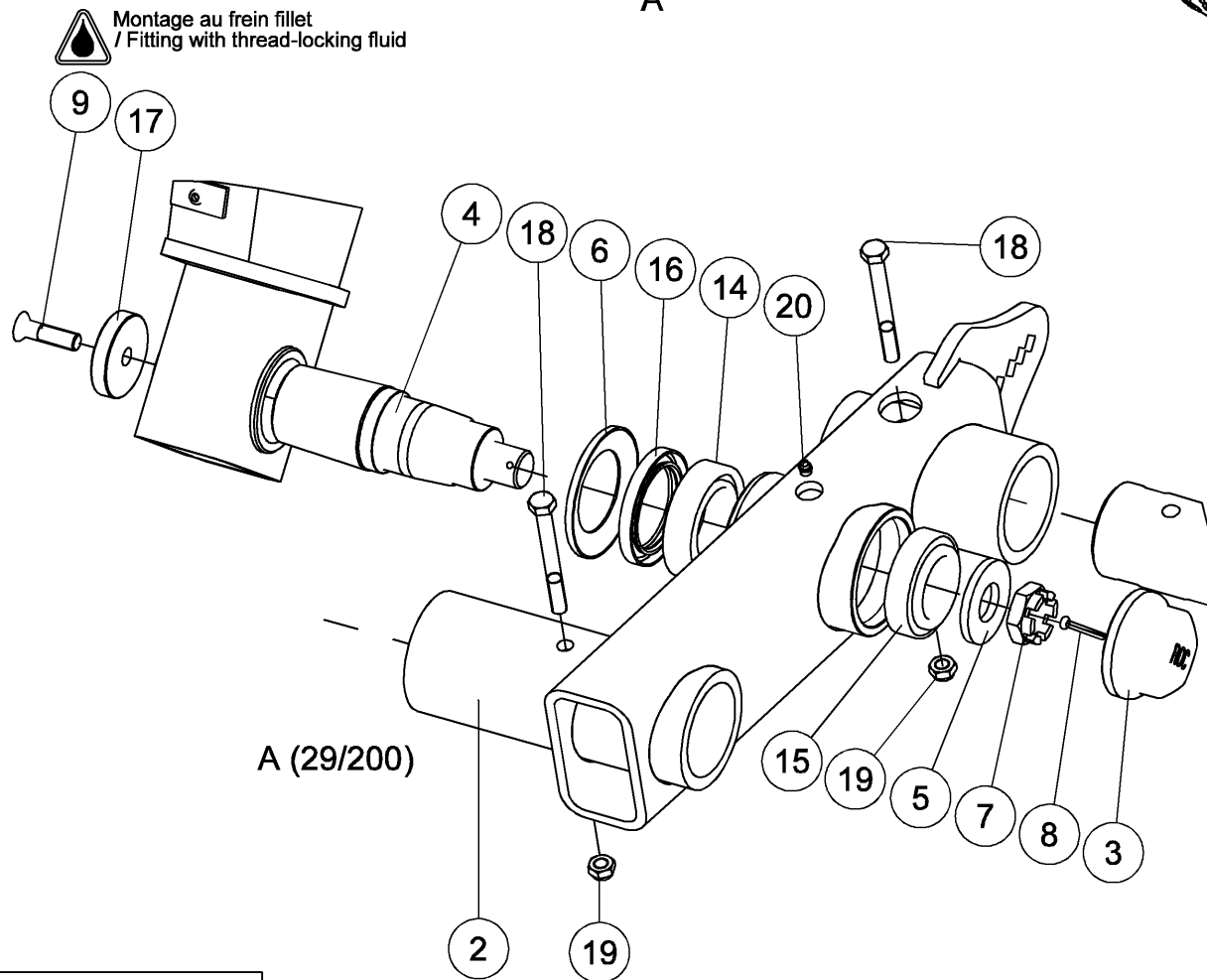
Index	Quantite	Reference	Designation
1	1	6 433 602	Bras tandem central droit renforcé Right-hand center section tandem arm
2	1	6 434 112	Tandem droit Right-hand tandem
3	1	850 111 199	Bouchon de moyeu M10,5 x 115O hub plug M10,5 x 115O
4	1	6431026_A	Fusee de pivot renforcée Pivot spindle
5	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
6	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
7	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
8	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
9	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut DIN7991 Screw FHC M16x 60 - 10.9 Black DIN7991
10	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
12	1	M 611 091	Moyeu renforcé long Long wheel hub
13	1	M 611 092	Moyeu renforcé court Short wheel hub
14	1	M 612 012	Roulement a rouleaux coniques 1 rangée 33014A Taper roller bearing
15	1	M 612 013	Roulement a rouleaux coniques 1 rangée 33112A Taper roller bearing
16	1	M260073	Joint a double levres (type AS -DL-) Lip seal
17	1	M758684	Rondelle de serrage fusee Spindle tightening washer
18	2	VI 30 15	Vis H M14x130 - 8.8 ZNBL DIN931 Screw H M14x130 - 8.8 ZNBL DIN931
19	2	VJ 323	Ecrou frein std H M 14 - 8 ZNBL DIN985 Nyloc nut std H M 14 - 8 ZNBL DIN985
20	1	VM 205	Graisneur droit - M10, pas150 Grease nipple - M10, thread150



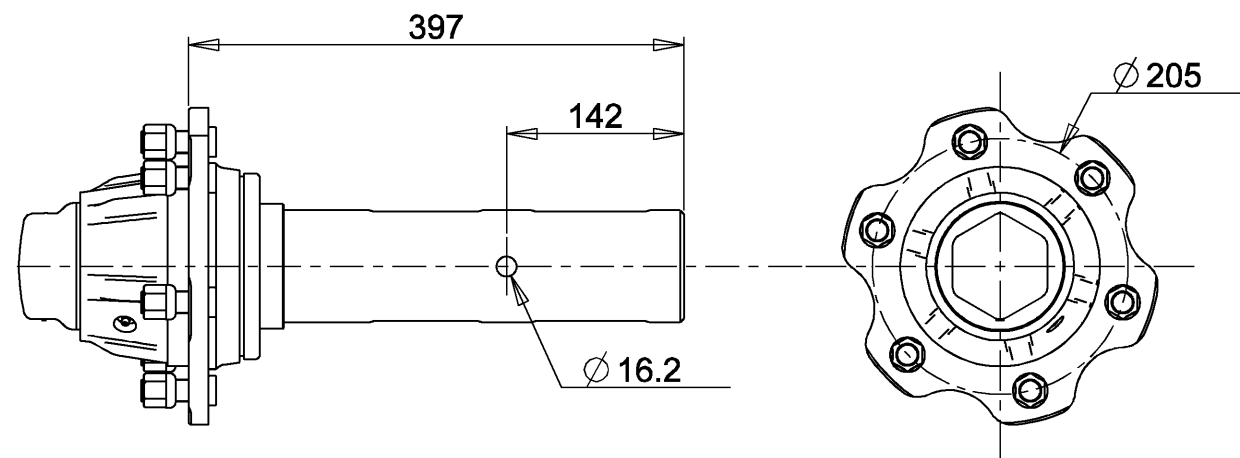
Tandem monté Gch.
Mounted tandem LH



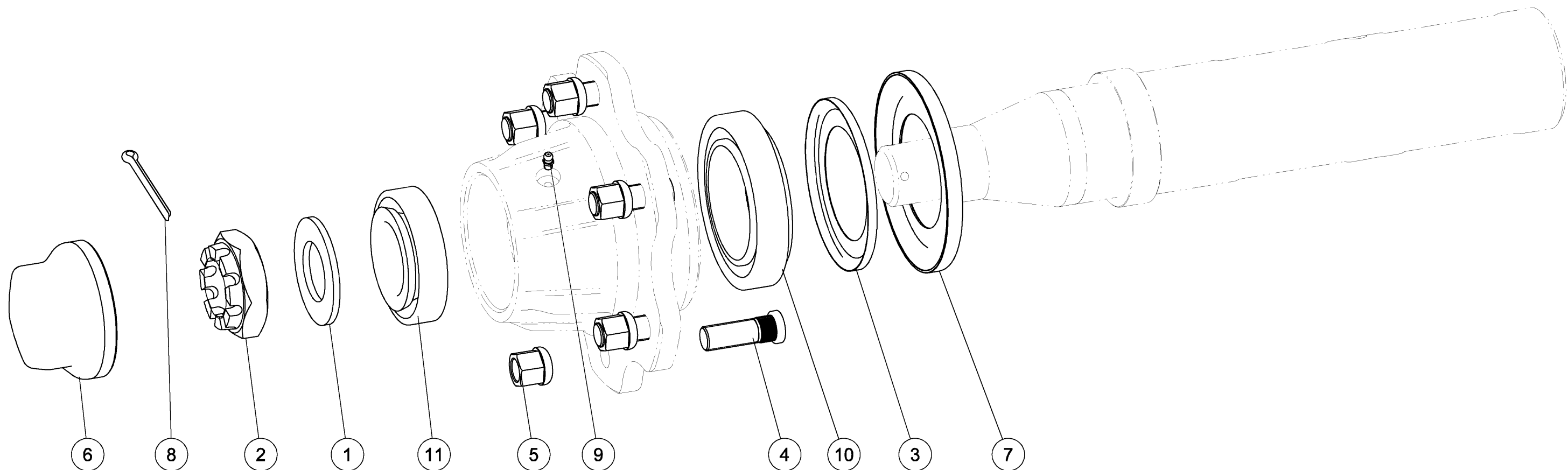
Index	Quantite	Reference	Designation
1	1	6 433 605	Bars tandem central gauche renforcé Left-hand center section tandem arm
2	1	6 434 113	Tandem gauche Right-hand tandem
3	1	850 111 199	Bouchon de moyeu M101,5 x 115O hub plug M101,5 x 115O
4	1	6431026_A	Fusee de pivot renforcée Pivot spindle
5	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
6	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
7	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
8	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
9	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut DIN7991 Screw FHC M16x 60 - 10.9 Black DIN7991
10	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
12	1	M 611 091	Moyeu renforcé long Long wheel hub
13	1	M 611 092	Moyeu renforcé court Short wheel hub
14	1	M 612 012	Roulement a rouleaux coniques 1 rangée 33014A Taper roller bearing
15	1	M 612 013	Roulement a rouleaux coniques 1 rangée 33112A Taper roller bearing
16	1	M260073	Joint a double levres (type AS -DL-) Lip seal
17	1	M758684	Rondelle de serrage fusee Spindle tightening washer
18	2	VI 30 15	Vis H M14x130 - 8.8 ZNBL DIN931 Screw H M14x130 - 8.8 ZNBL DIN931
19	2	VJ 323	Ecrou frein std H M 14 - 8 ZNBL DIN985 Nyloc nut std H M 14 - 8 ZNBL DIN985
20	1	VM 205	Graisneur droit - M10, pas150 Grease nipple - M10, thread150



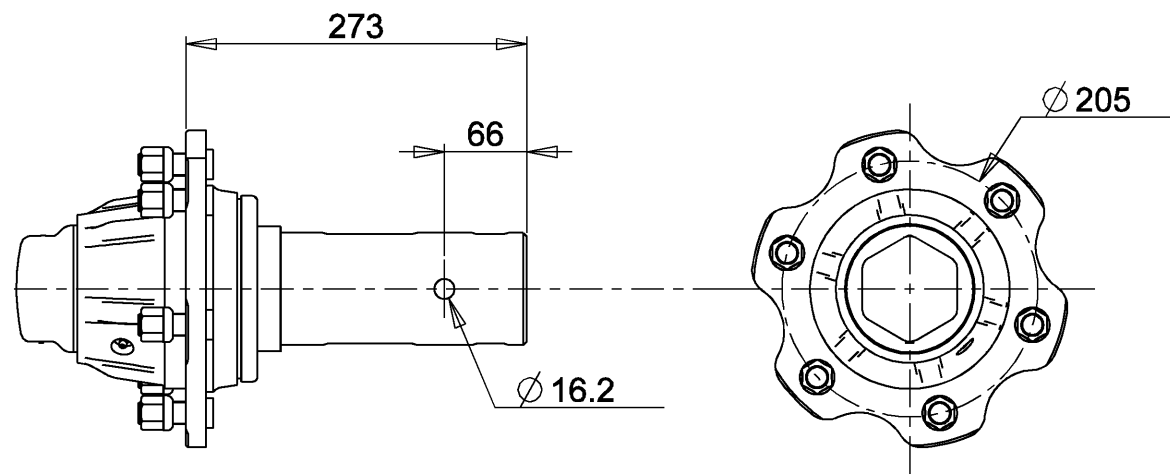
Moyeu long 6 goujons - fusée Ø 89.9mm
Long hub 6 wheel stud - Spindle Ø 89.9mm



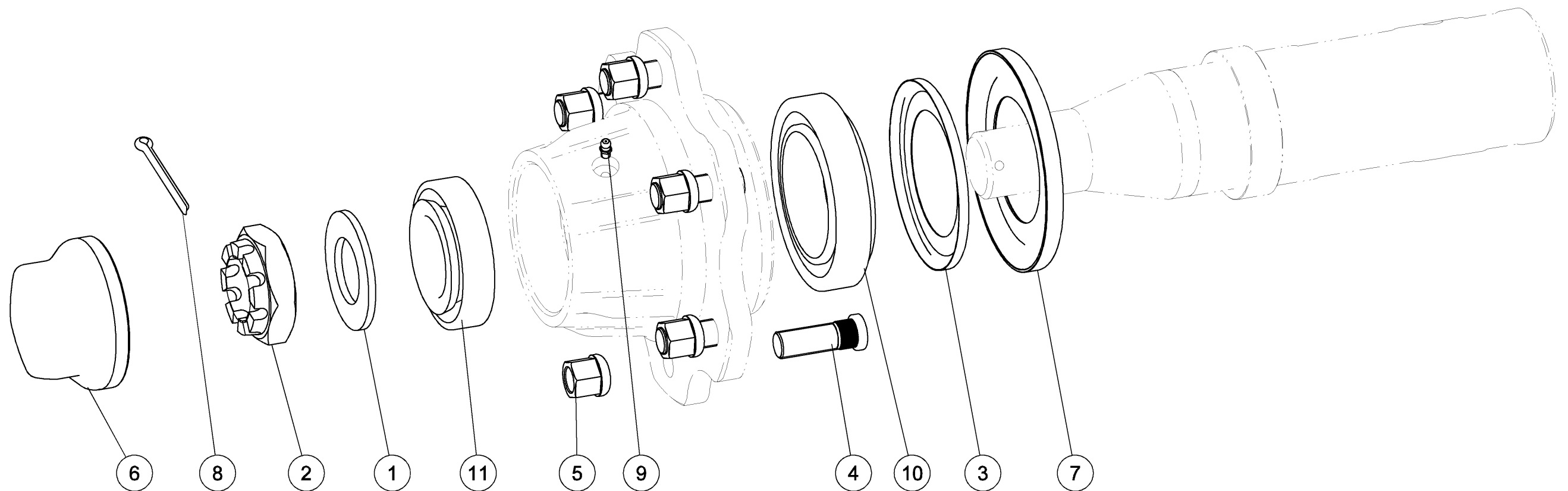
Index	Quantité	Reference	Designation
1	1	1 235 146	Rondelle 45x80 Lg:5 Washer 45x80 Lg:5
2	1	1 235 147	Ecrou HK M 45x 200 - 8 - ZNBL, Ht:28 Nut HK M 45x 200 - 8 - ZNBL, Ht:28
3	1	1 292 306 A	Joint métallique (908X) Grease retainer (908X)
4	6	12 708	Goujon de roue M18x150 Lg : 54 Fil.40 Wheel stud M18x150 Lg:54
5	6	198 376	Ecrou de goujon - M18, pas 1,50 Wheel nut - M18, thread 1.50
6	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
7	1	M 611 077 A	Coupelle enveloppante Ø 85mm Wrap-around cup Ø 85mm
8	1	VL 416	Goupille fendue V 6.3x70 Split pin V 6.3x70
9	1	VM 211	Graisseur droit - M6, pas100 Grease nipple - M6, thread100
10	1	VN 32 017	Roulement conique Dia85 Taper roller bearing
11	1	VN 32 211	Roulement a rouleaux conique Taper roller bearing



Moyeu court 6 goujons - fusée Ø 89.9mm
Short hub 6 wheel stud - Spindle Ø 89.9mm



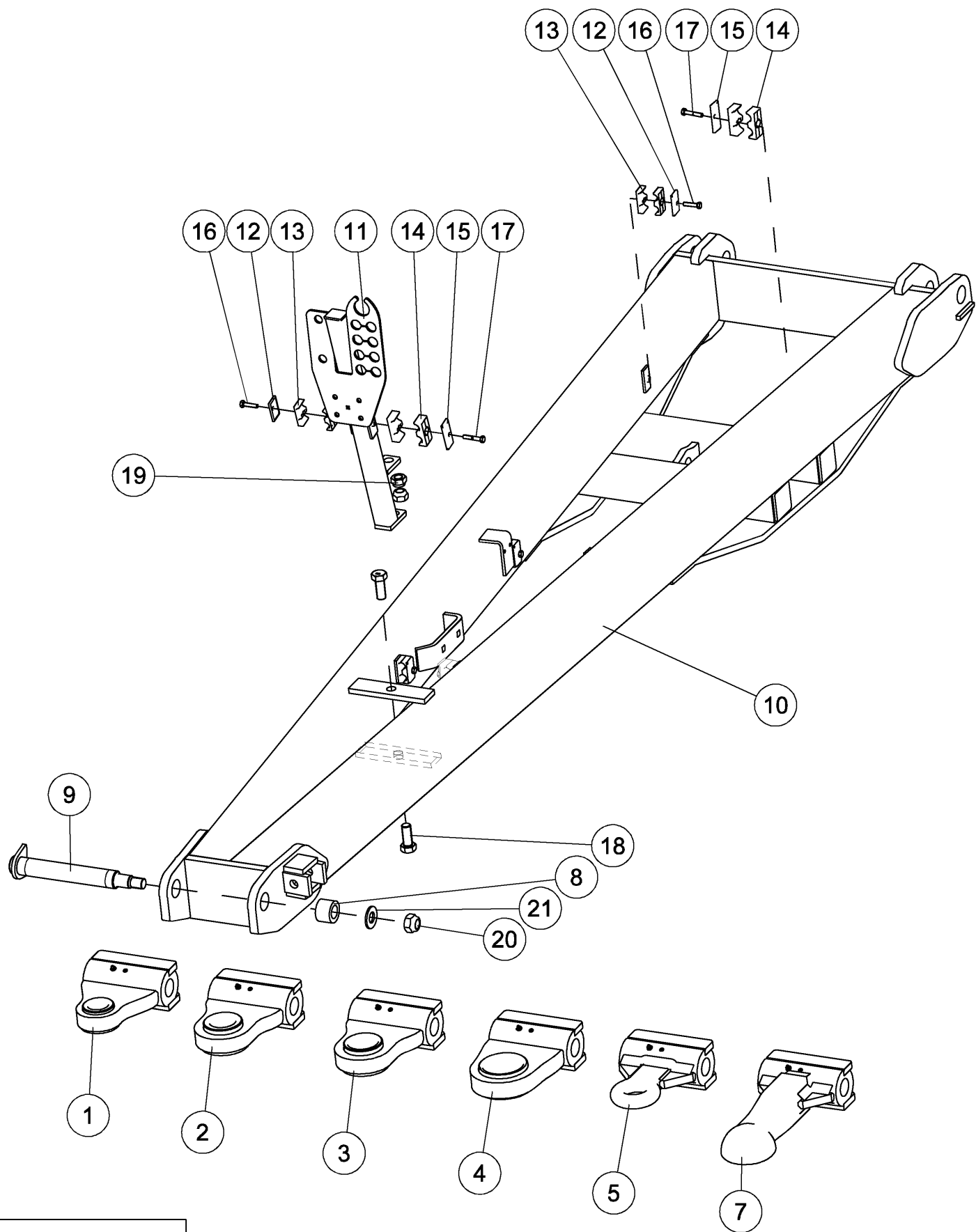
Index	Quantité	Reference	Designation
1	1	1 235 146	Rondelle 45x80 Lg:5 Washer 45x80 Lg:5
2	1	1 235 147	Ecrou HK M 45x 200 - 8 - ZNBL, Ht:28 Nut HK M 45x 200 - 8 - ZNBL, Ht:28
3	1	1 292 306 A	Joint métallique (908X) Grease retainer (908X)
4	6	12 708	Goujon de roue M18x150 Lg : 54 Fil.40 Wheel stud M18x150 Lg:54
5	6	198 376	Ecrou de goujon - M18, pas 1,50 Wheel nut - M18, thread 1.50
6	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
7	1	M 611 077 A	Coupelle enveloppante Ø 85mm Wrap-around cup Ø 85mm
8	1	VL 416	Goupille fendue V 6.3x70 Split pin V 6.3x70
9	1	VM 211	Graisseur droit - M6, pas100 Grease nipple - M6, thread100
10	1	VN 32 017	Roulement conique Dia85 Taper roller bearing
11	1	VN 32 211	Roulement a rouleaux conique Taper roller bearing





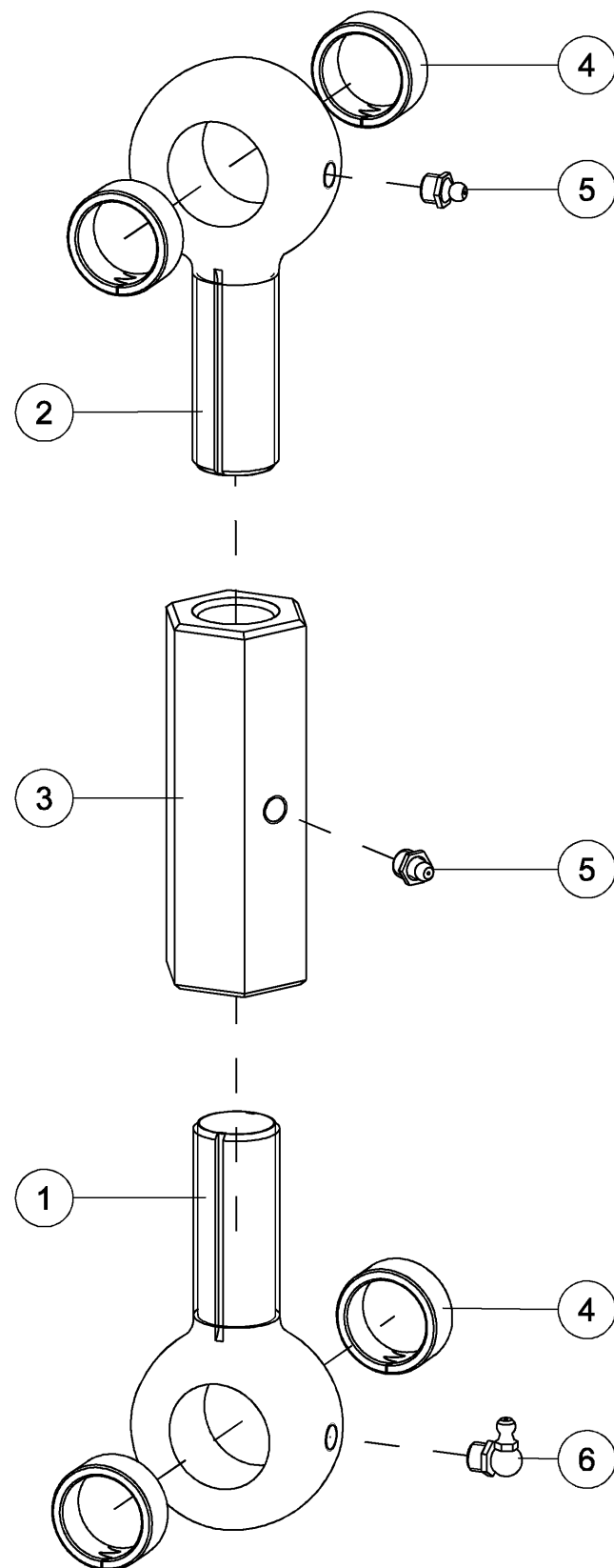
Flèche d'attelage montée

Mounted drawbar

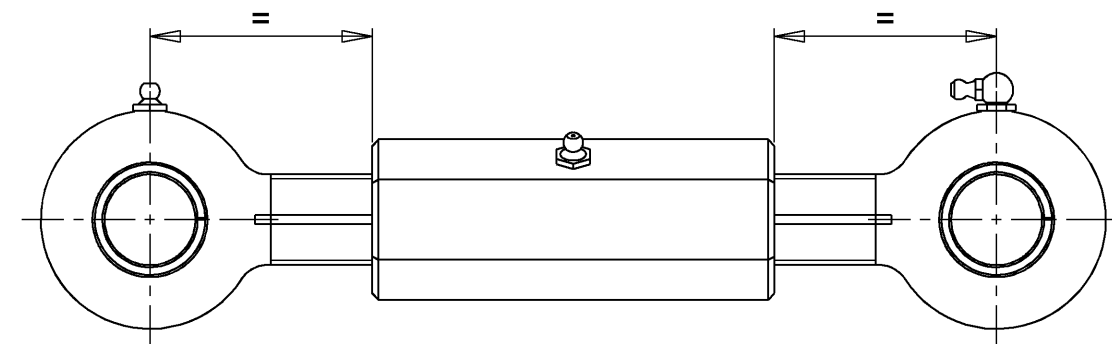


Index	Quantité	Reference	Designation
1	1	6 430 126	Attelage double cône CAT II (Broche Ø30mm) Double cone hitch CAT II (Pin Ø30mm)
2	-	6 430 221	Attelage double cône CAT III (Broche Ø40mm) Double cone hitch CAT III (Pin Ø40mm)
3	-	6430134	Attelage double cône CAT IV (Broche Ø50mm) Double cone hitch CAT IV (Pin Ø50mm)
4	-	6 434 171	Attelage double cône CAT V (Broche Ø70mm) Double cone hitch CAT V (Pin Ø70mm)
5	-	6430224	Attelage à anneau (Ø45mm) Ring type hitch (Ø45mm)
7	-	6 431 133	Attelage type Scharmuller long Long Scharmuller type hitch
8	1	6 430 048	Douille entretoise d'axe d'attelage Spacer bushing of hitch axle
9	1	6 431 663	Axe soude Du40 Lst308 Lu241 Weld axle Ø40 Ut1308 UI241
10	1	6 432 369	Flèche d'attelage Drawbar
11	1	6 433 508	Support de flexible Flexible support
12	4	M 530 008	Plaque de protection PPD O2 (3/8) Protection plate 3/8
13	8	M 530 033	Collier CPD 18 3/8 Hose fastener 3/8
14	8	M 530 037	Collier CPD 21 1/2 Hose fastener 1/2
15	4	M 530 041	Plaque de protection PPD O3 (1/2) Protection plate 1/2
16	4	VI 27 07	Vis H M8x 35 - 8.8 ZNBL Screw H M8x 35 - 8.8 ZNBL
17	4	VI 27 09	Vis H M8x 45 - 8.8 ZNBL Screw H M8x 45 - 8.8 ZNBL
18	2	VI 33 03	Vis H M20x 50 - 8.8 ZNBL Screw H M20x 50 - 8.8 ZNBL
19	2	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
20	1	VJ 331	Ecrou frein std H M 24 - 8 ZNBL Nyloc nut std H M 24 - 8 ZNBL
21	1	VK 510	Rondelle plate MU24 ZNBL Flat washer MU24 ZNBL

Barre de poussée
Pushing bar

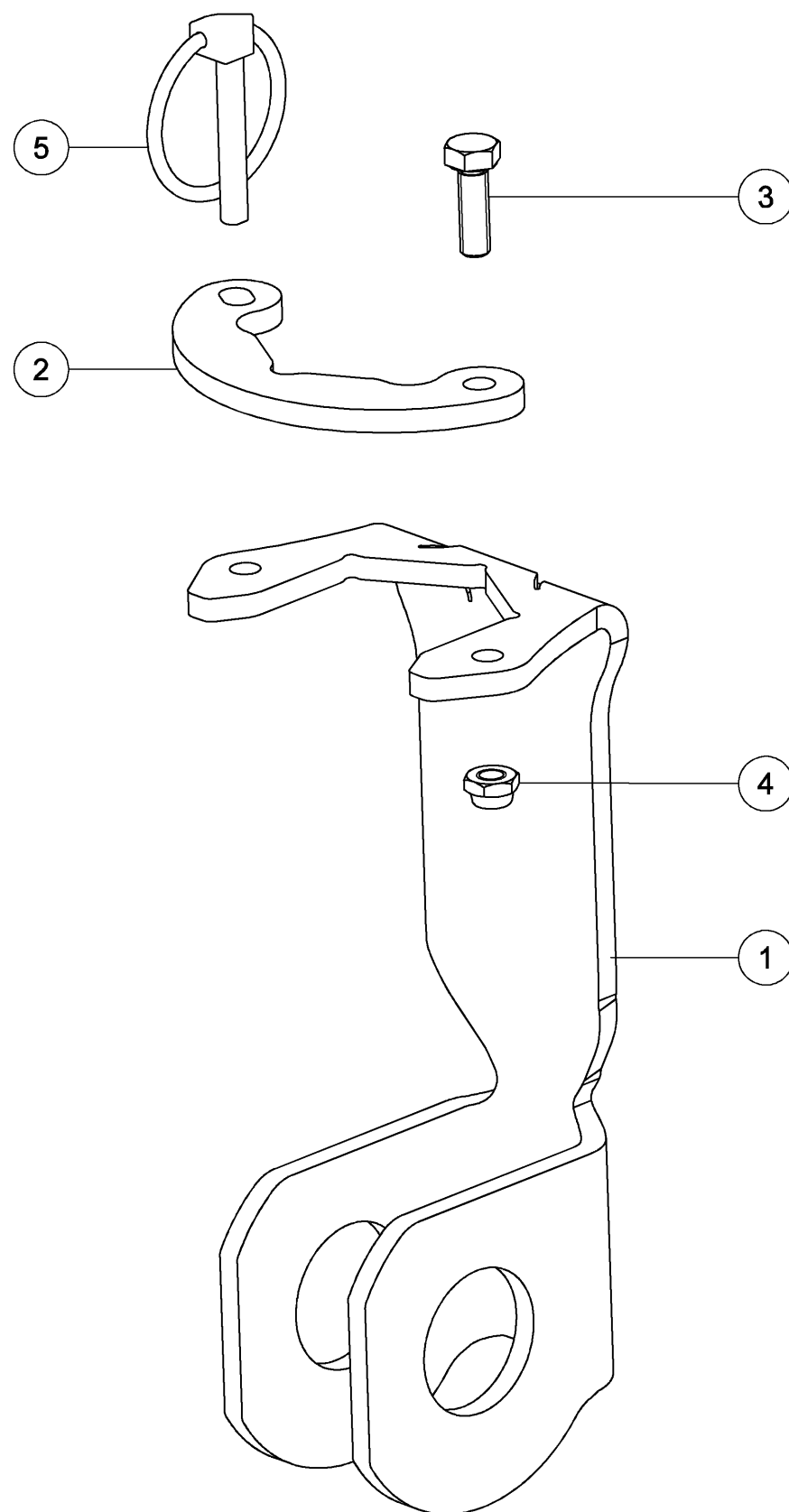


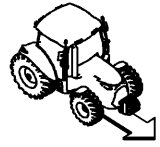
Index	Quantité	Reference	Designation
1	1	6 431 019	Tirant barre poussee - Pas à droite half tie rod - Right hand
2	1	6 431 020	Tirant barre poussee - Pas à gauche Half tie rod - left hand
3	1	6430675_A	Barre de poussee courte Short setting bar
4	4	M260038	Bague acier - D:38x30x15mm Steel bushing - D:38x30x15mm
5	2	VM 205	Graisser droit - M10, pas150 Grease nipple - M10, thread150
6	1	VM 207	Graisser coude 90° M10x150 Grease nipple 90° M10x150



Systeme de blocage rotation
Stop rotation assembly

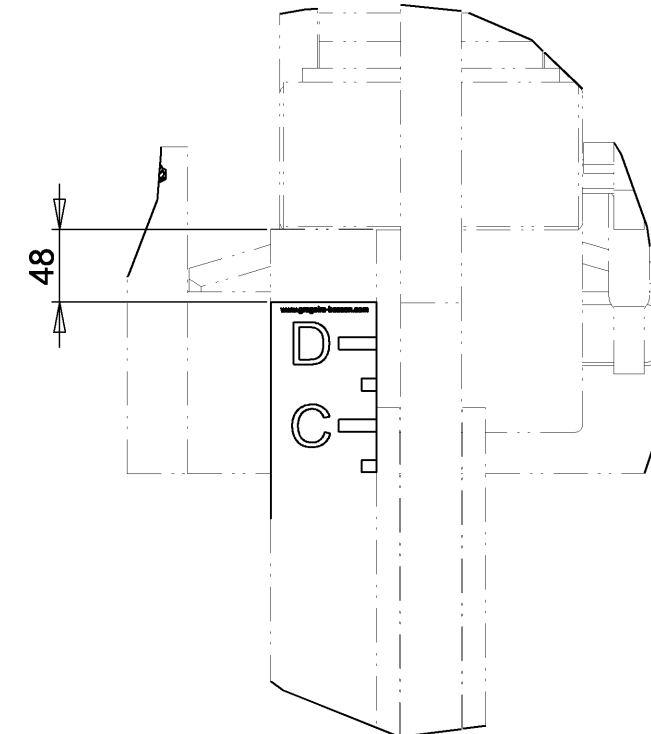
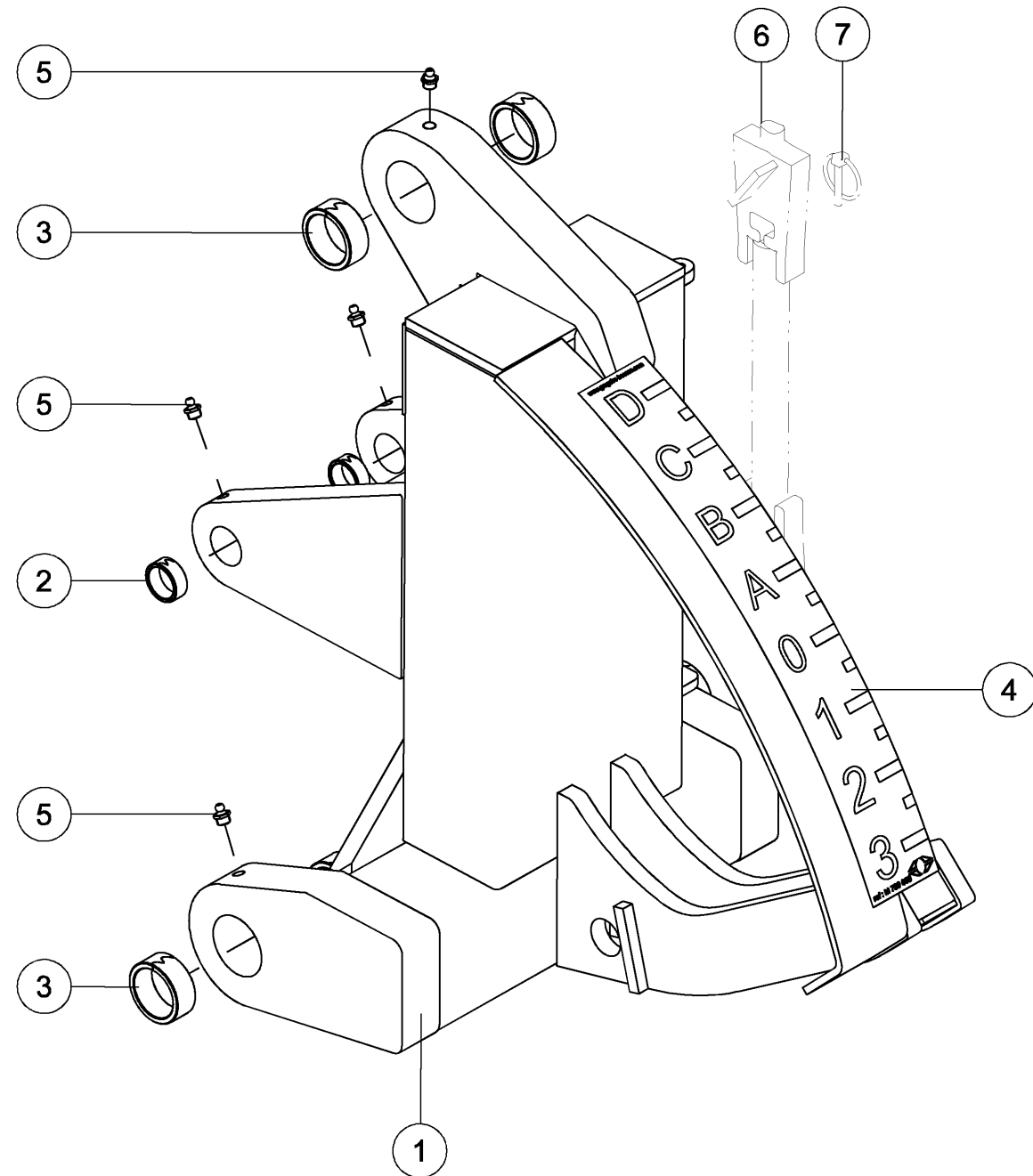
<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	1	7 021 450 A	Tole de blocage rotation Stop rotation sheetmetal
2	1	7 021 450 B	Pièce de blocage Locker
3	1	VI 26 03	Vis H M6x 20 - 8.8 ZNBL Screw H M6x 20 - 8.8 ZNBL
4	1	VJ 340	Ecrou frein std H M 6 - 8 ZNBL Nyloc nut std H M 6 - 8 ZNBL
5	1	VL 101	Goupille "Clips" Dia6 Z Lynch pin "Clips" Dia6 Z





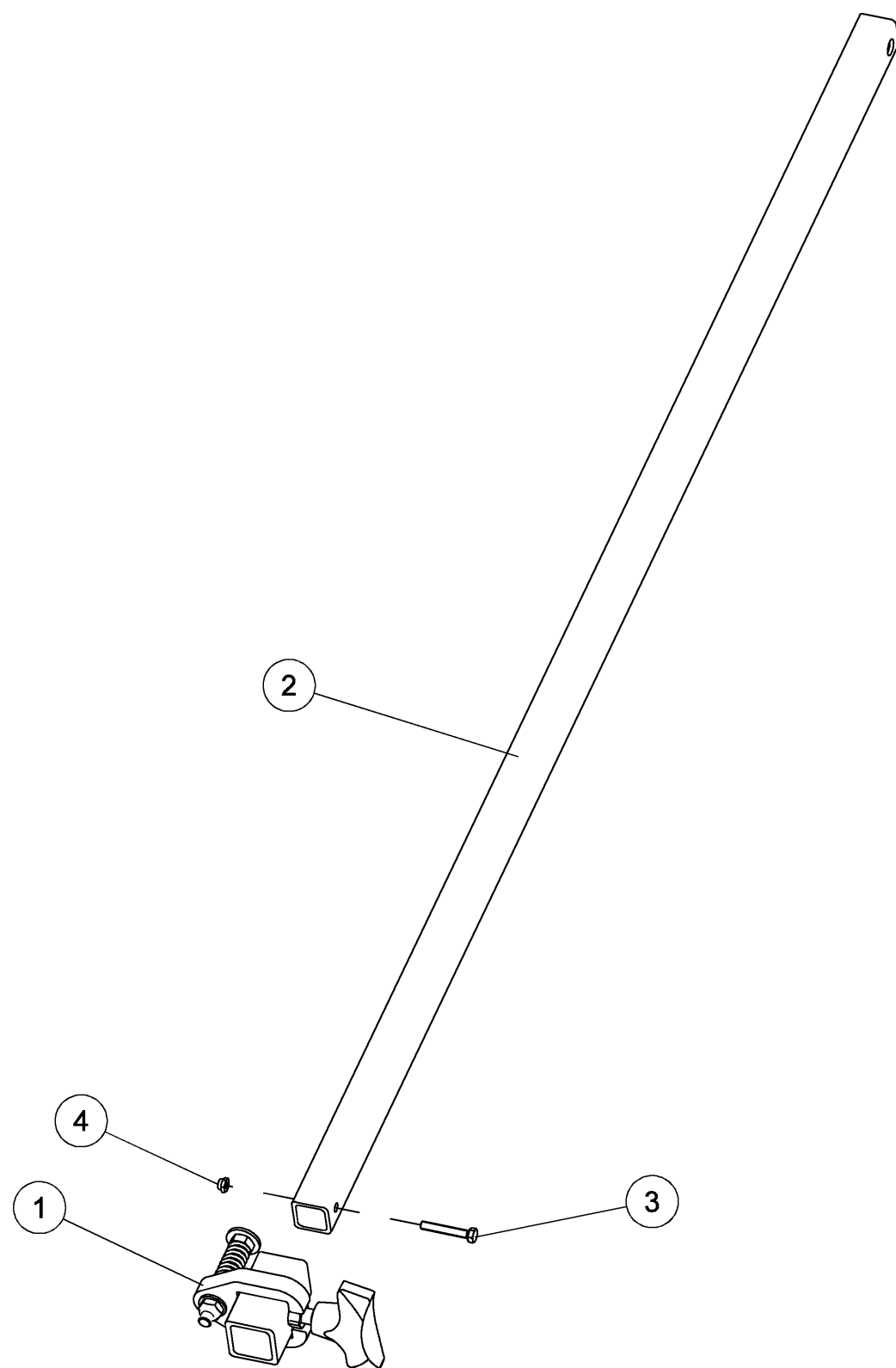
Basculeur monté *Compensation triangle*

Index	Quantité	Reference	Designation
1	1	E5032024	Triangle de mise a niveau automatique de la fleche Self leveling hitch triangle
2	4	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
3	6	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
4	1	M 790 000	Adhésif de réglage de profondeur Depth control sticker
5	5	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150
6	-	6 920 037	Clé de montage cale quick change Quick-change mounting tool
7	-	VL 101	Goupille "Clips" Dia6 Z Lynch pin "Clips" Dia6 Z



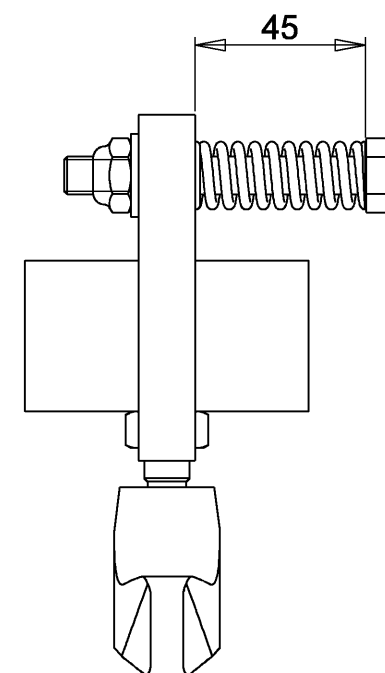
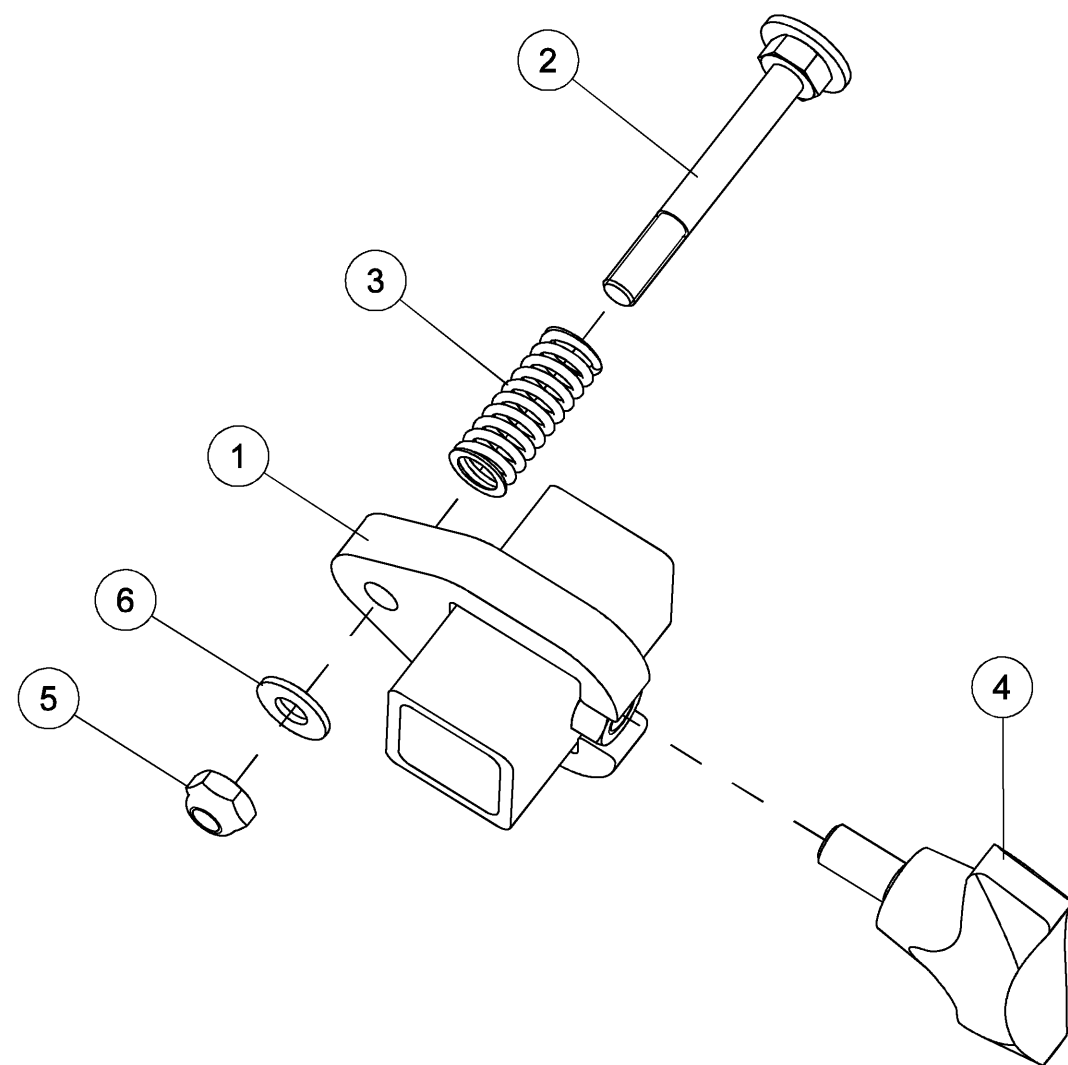
Tringle de réglage de profondeur
Depth adjustment tube

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 430 268	Navette de réglage Depth adjusting limit stop
2	1	GA4083	Barre coupe vanne Shut-off valve bar
3	1	VI 26 05	Vis H M6x 40 - 8.8 ZNBL Screw H M6x 40 - 8.8 ZNBL
4	1	VJ 340	Écrou frein std H M 6 - 8 ZNBL Nyloc nut std H M 6 - 8 ZNBL



Navette de réglage
Depth adjusting limit stop

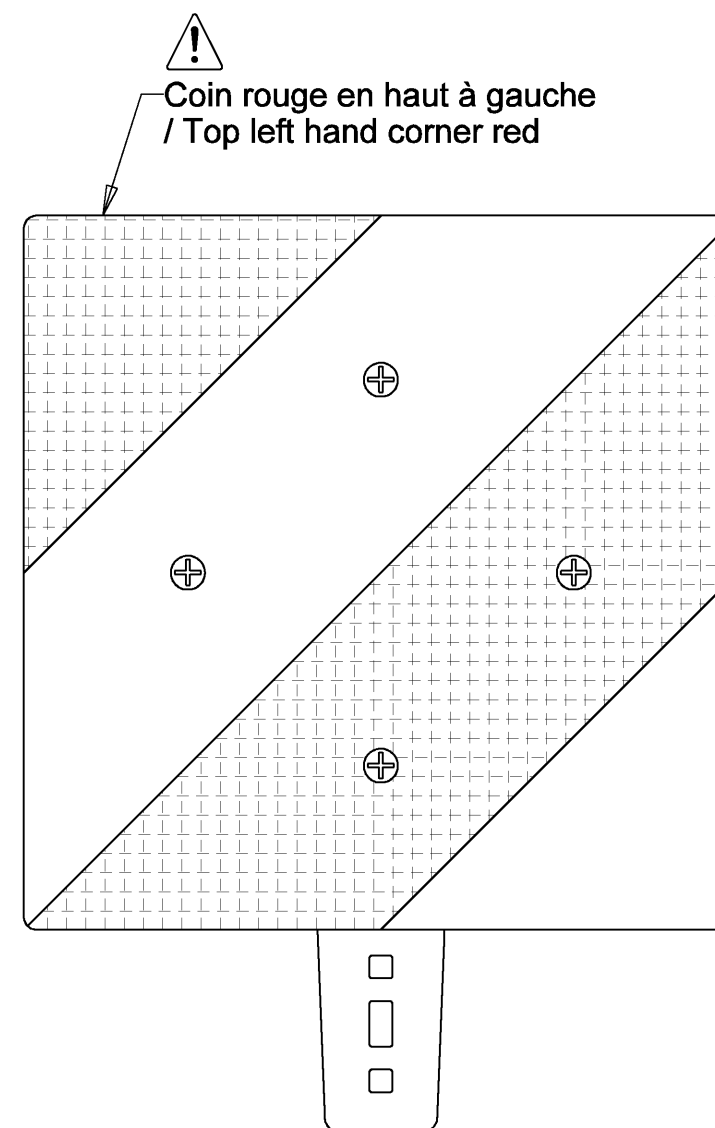
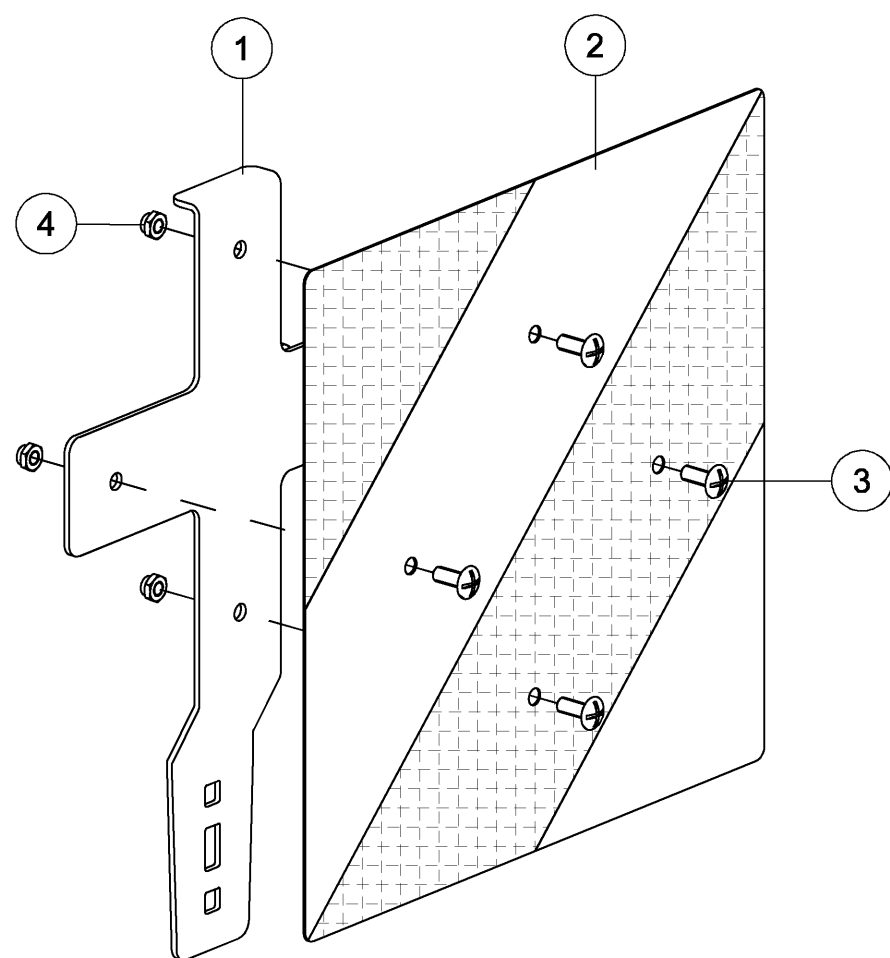
<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	E5032027	Glissière de réglage de profondeur Working depth slider
2	1	E5032081	Butee poussoir Elevator bolt
3	1	M 670 069	Ressort de la butee poussoir Elevator bolt spring
4	1	M 670 120	Poignée de réglage de profondeur Working depth cross handwheel
5	1	VJ 321	Ecrou frein std H M 10 - 8 ZNBL Nyloc nut std H M 10 - 8 ZNBL
6	1	VK 503	Rondelle plate MU10 ZNBL Flat washer MU10 ZNBL



Ensemble réfléchissant 282x282 VG

Reflective kit 282x282 LV

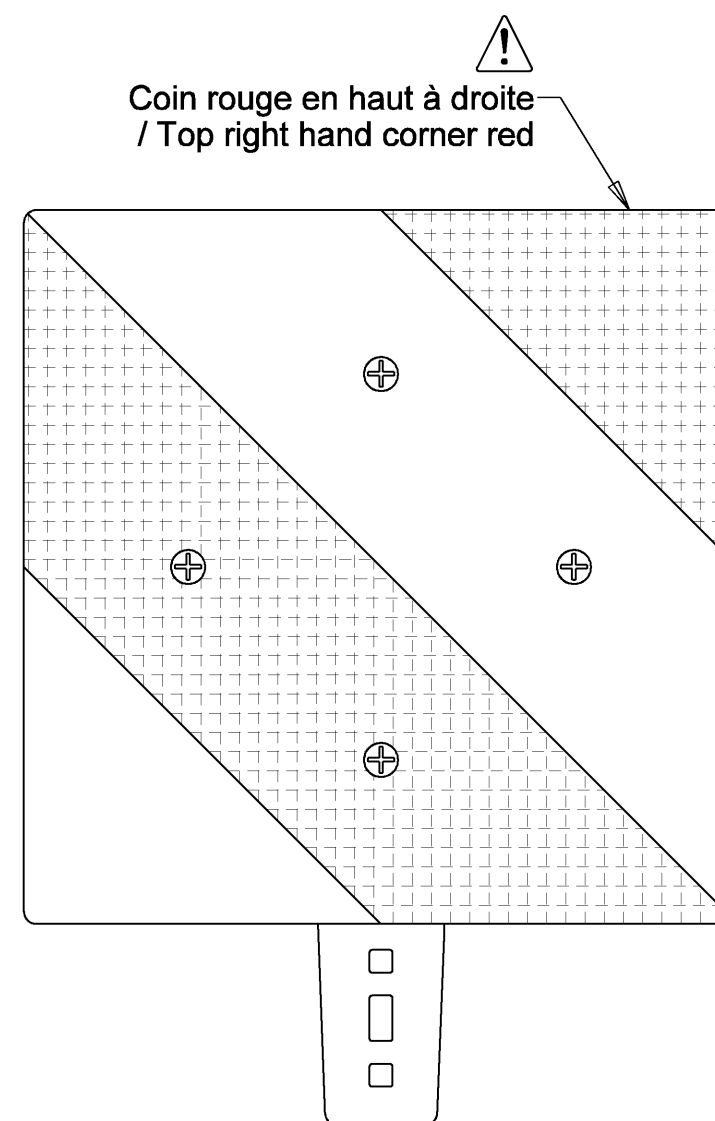
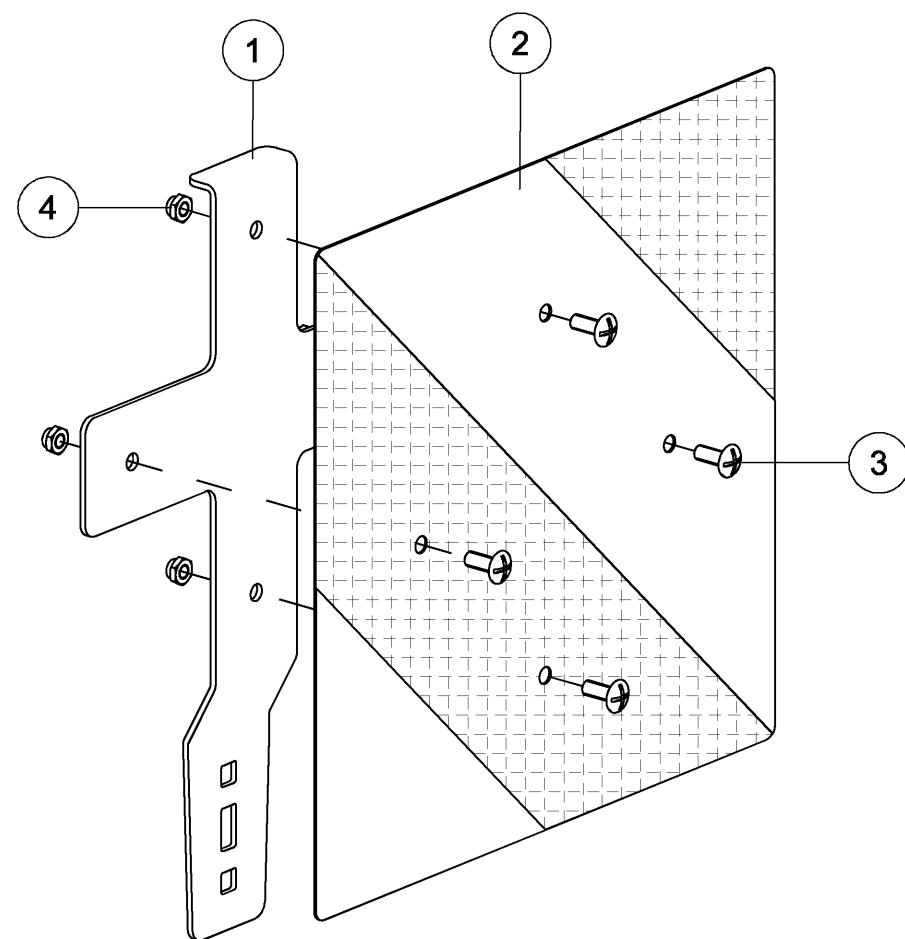
<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	1 221 243	Support plaque réfléchissante Reflective plate support
2	1	7 018 300	Plaque réfléchissante DIN/TPESC Reflecting plate DIN/TPESC
3	4	VI 15 31	Vis TBF "Poelier" M6x16 Screw TBF "Poelier" M6x16
4	4	VJ 340	Écrou frein std H M 6 - 8 ZNBL Nyloc nut std H M 6 - 8 ZNBL



Ensemble réfléchissant 282x282 VD

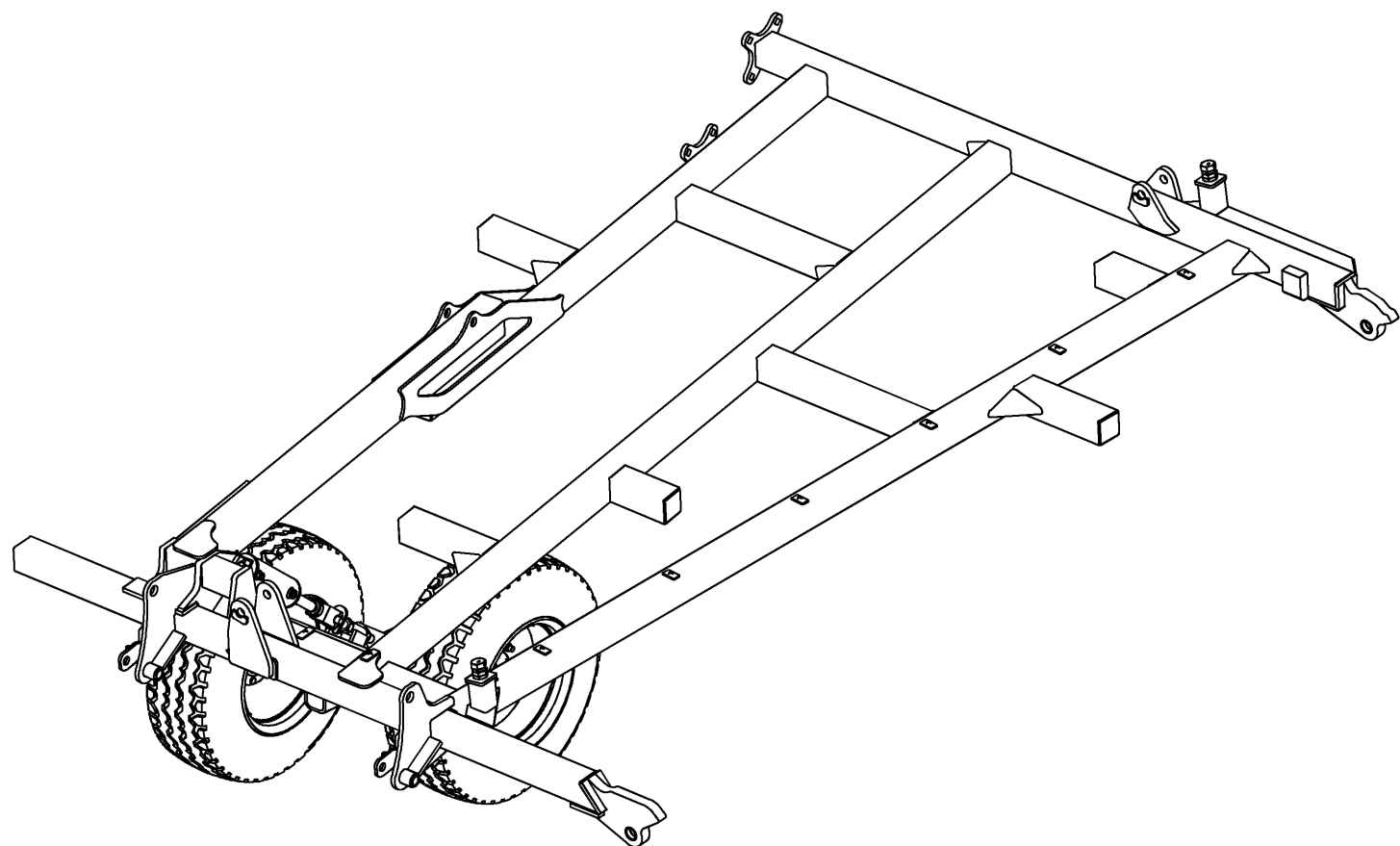
Reflective kit 282x282 RV

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	1 221 243	Support plaque réfléchissante Reflective plate support
2	1	7 018 300	Plaque réfléchissante DIN/TPESC Reflecting plate DIN/TPESC
3	4	VI 15 31	Vis TBF "Poelier" M6x16 Screw TBF "Poelier" M6x16
4	4	VJ 340	Écrou frein std H M 6 - 8 ZNBL Nyloc nut std H M 6 - 8 ZNBL





Aile gauche montée
Left wing mounted

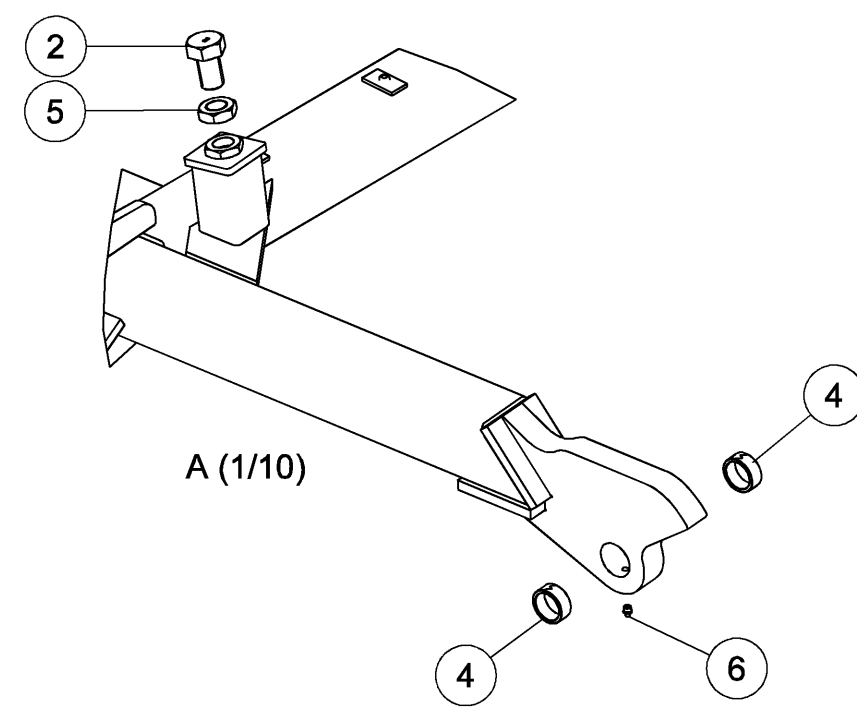
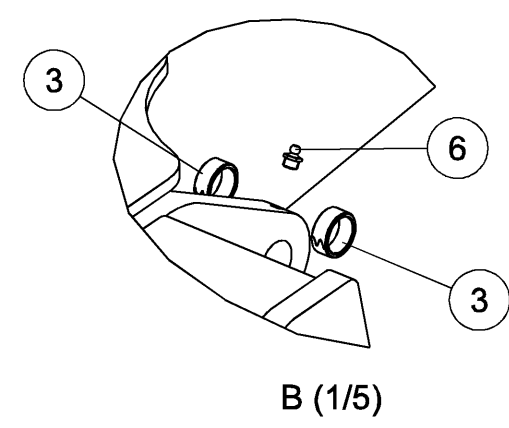
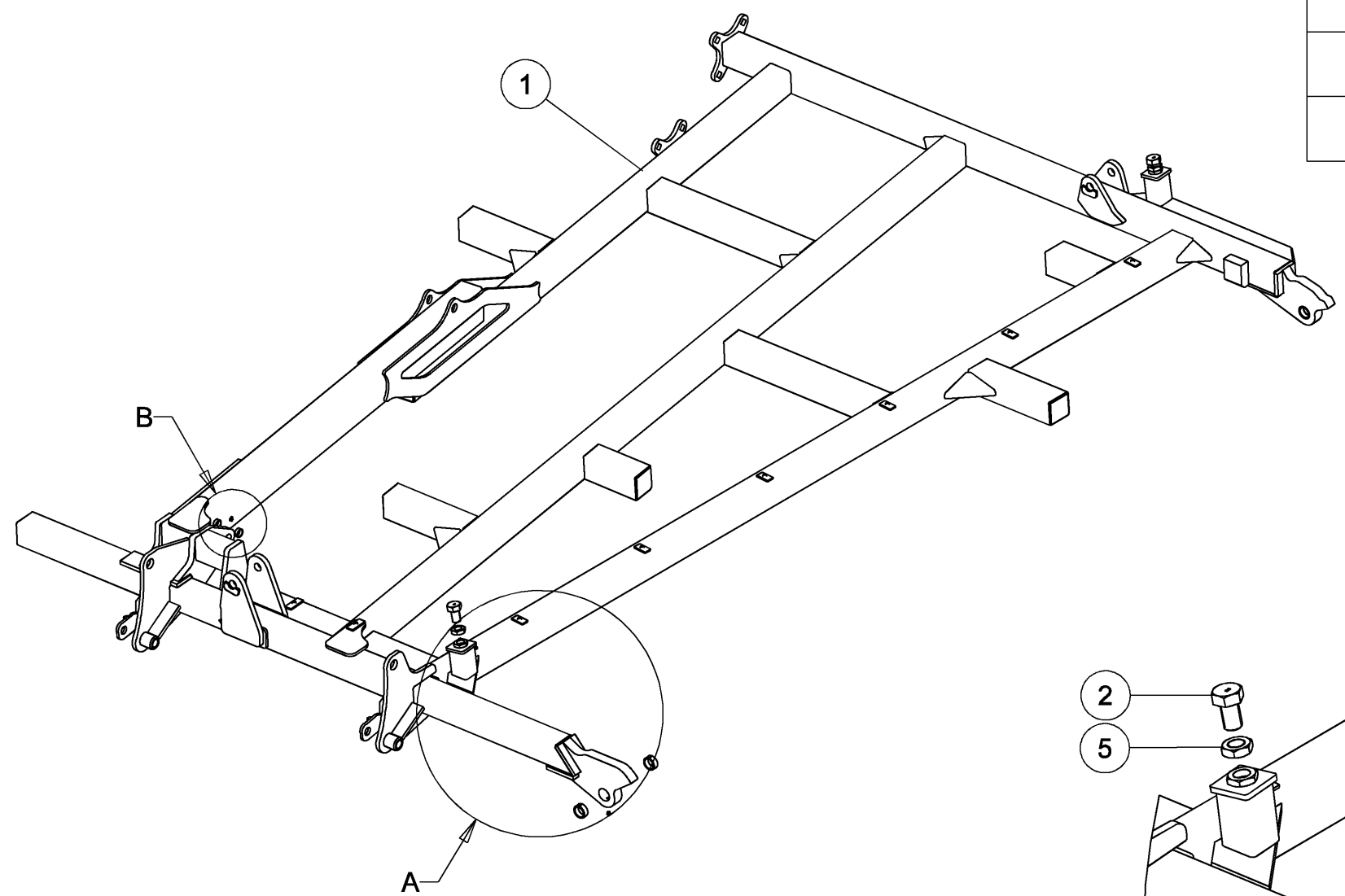


<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 433 179	Aile gauche Left wing
2	1	6 434 301	Tandem gauche renforcé monte Left assembled reinforced tandem
3	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
4	1	6430769_A	Tube de protection d'axe Pin protection tube
5	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Utl369 Ul341
6	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
7	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
8	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
9	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
10	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
11	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
12	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150



Aile gauche montée
Left wing mounted

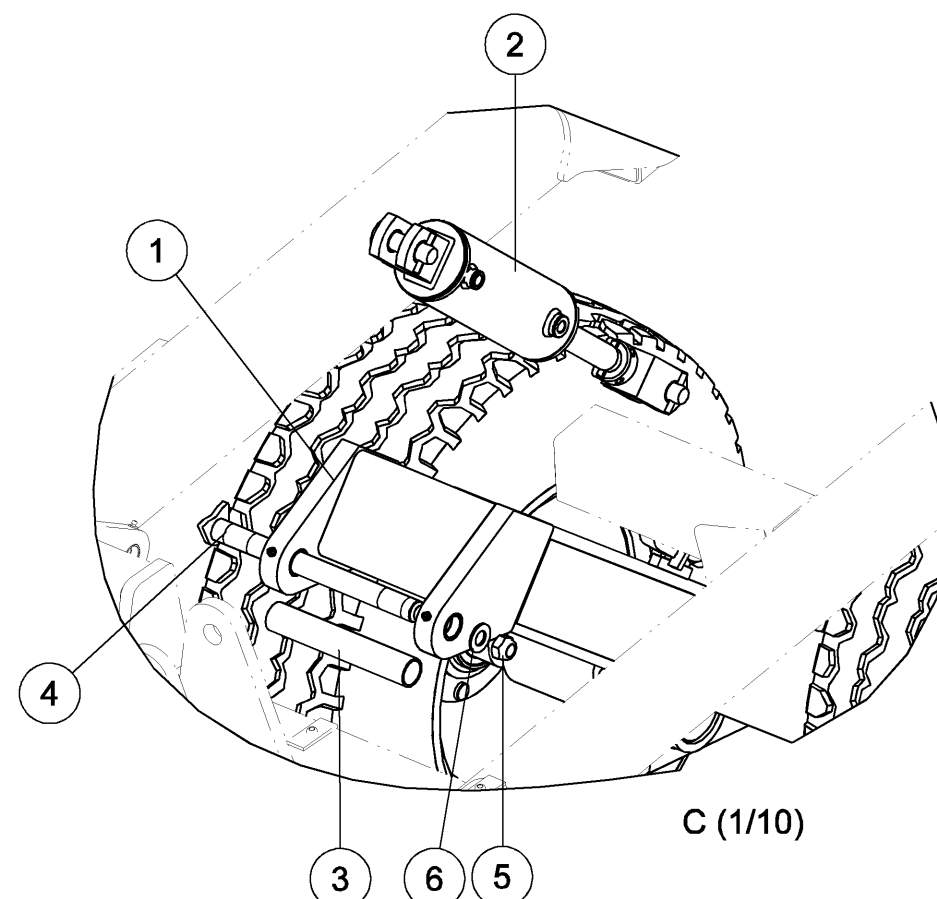
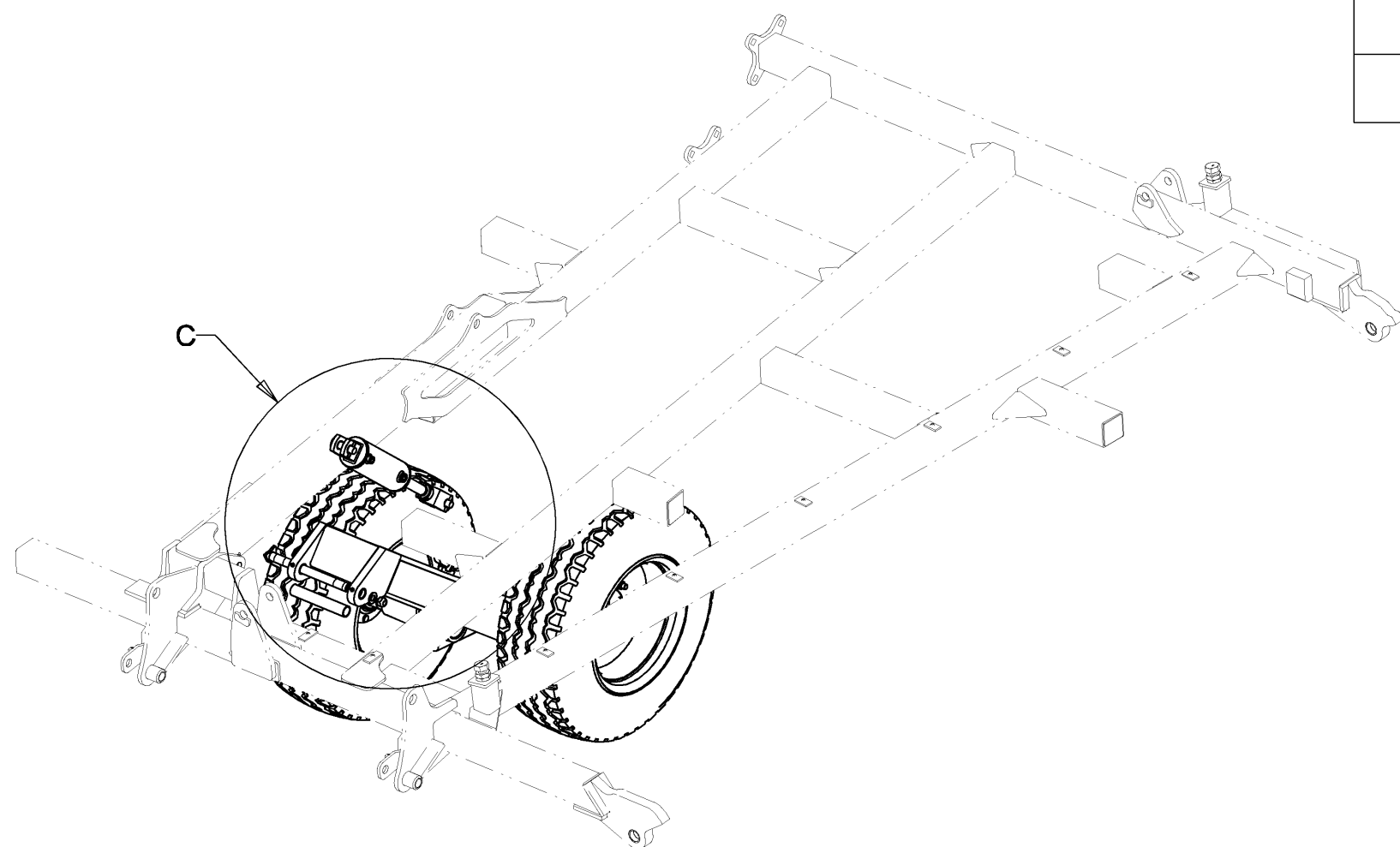
Index	Quantite	Reference	Designation
1	1	6 433 179	Aile gauche Left wing
2	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
3	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
4	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
5	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
6	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150



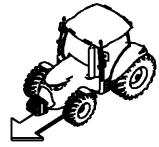


Aile gauche montée
Left wing mounted

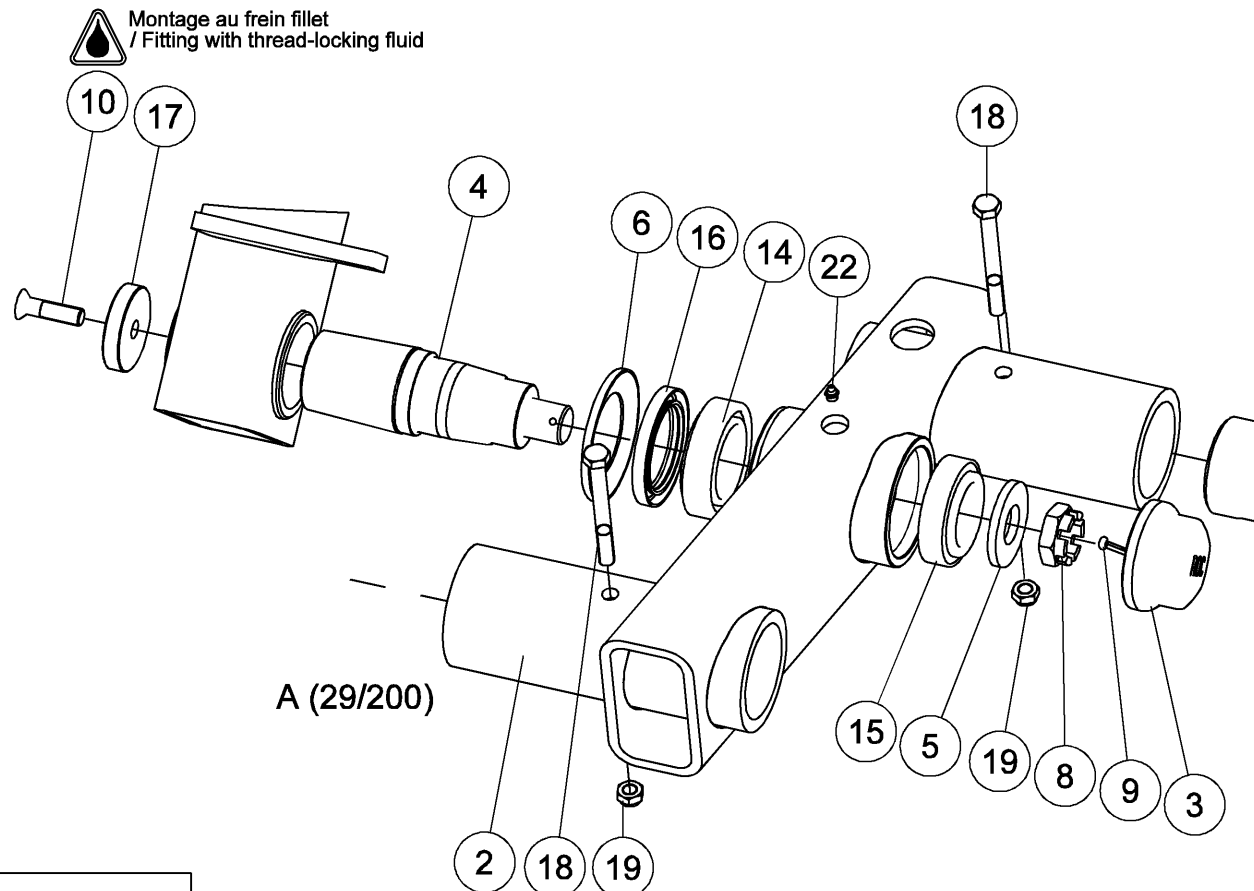
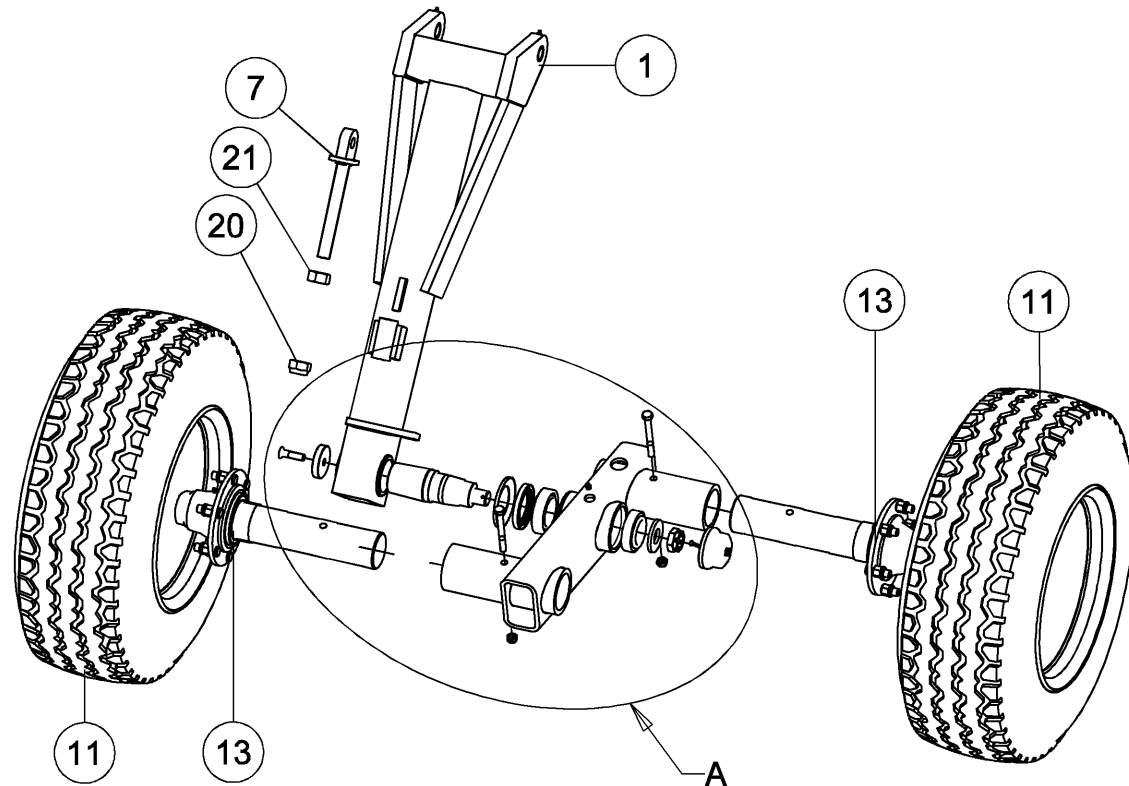
Index	Quantite	Reference	Designation
1	1	6 434 301	Tandem gauche renforcé monte Left assembled reinforced tandem
2	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
3	1	6430769_A	Tube de protection d'axe Pin protection tube
4	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Ut1369 UI341
5	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
6	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL



C (1/10)

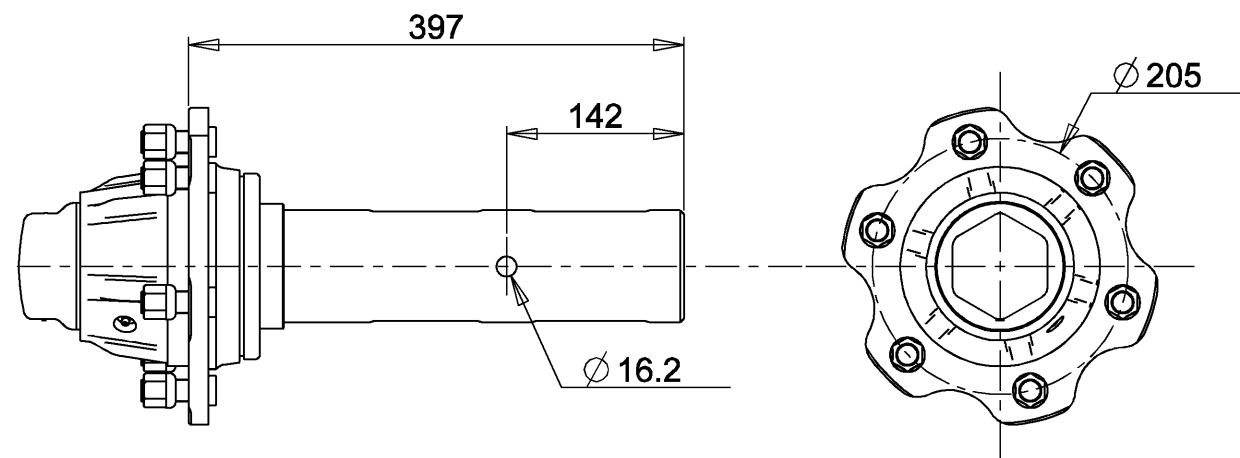


Tandem gauche renforcé monte
Left assembled reinforced tandem

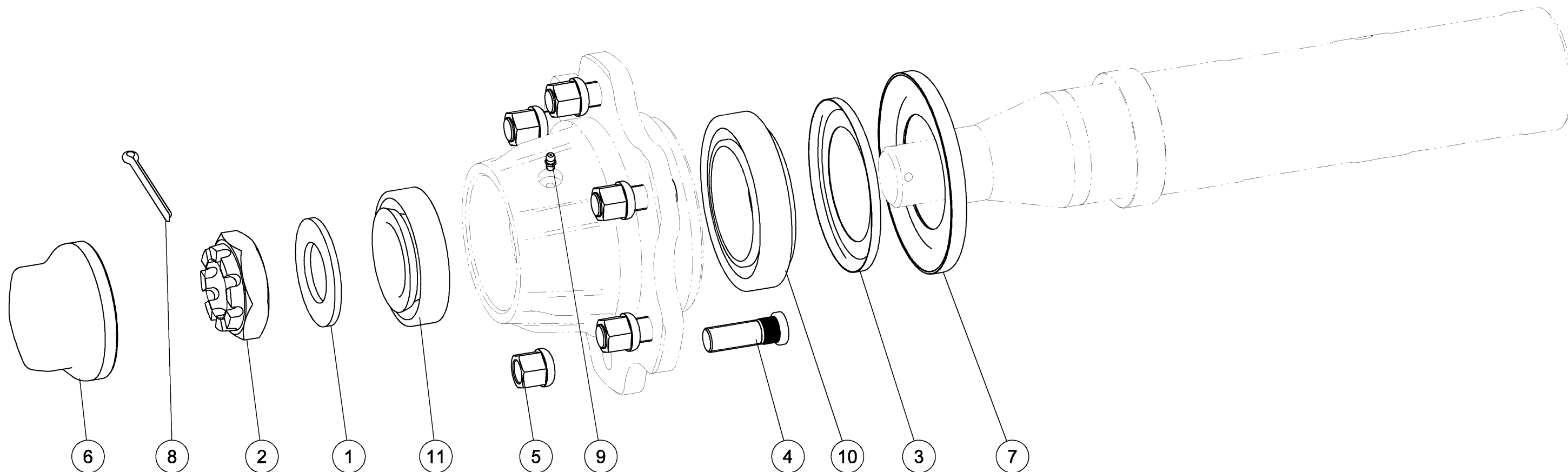


Index	Quantité	Reference	Designation
1	1	6 432 638	Bras tandem central gauche renforcé Reinforced left tandem arm
2	1	6 434 303	Tandem gauche Right-hand tandem
3	1	850 111 199	Bouchon de moyeu Hub plug
4	1	6431026_A	Fusee de pivot renforcée Pivot spindle
5	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
6	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
7	1	E5032023	Tirant de verin de roue Cylinder tie rod
8	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
9	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
10	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut Screw FHC M16x 60 - 10.9 Black
11	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
13	2	M 611 091	Moyeu renforcé long Long wheel hub
14	1	M 612 012	Roulement a rouleaux coniques Taper roller bearing
15	1	M 612 013	Roulement a rouleaux coniques Taper roller bearing
16	1	M260073	Joint à double lèvre (type AS-DL-) Double lips seal (type AS-DL-)
17	1	M758684	Rondelle de serrage fusee Spindle tightening washer
18	2	VI 30 15	Vis H M14x130 - 8.8 ZNBL Screw H M14x130 - 8.8 ZNBL
19	2	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL
20	1	VJ 334	Ecrou frein std H M 30 - 8 ZNBL Nyloc nut std H M 30 - 8 ZNBL
21	1	VJ 626	Ecrou HU M30 - 8 ZNBL Nut HU M30 - 8 ZNBL
22	1	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

Moyeu long 6 goujons - fusée Ø 89.9mm
Long hub 6 wheel stud - Spindle Ø 89.9mm

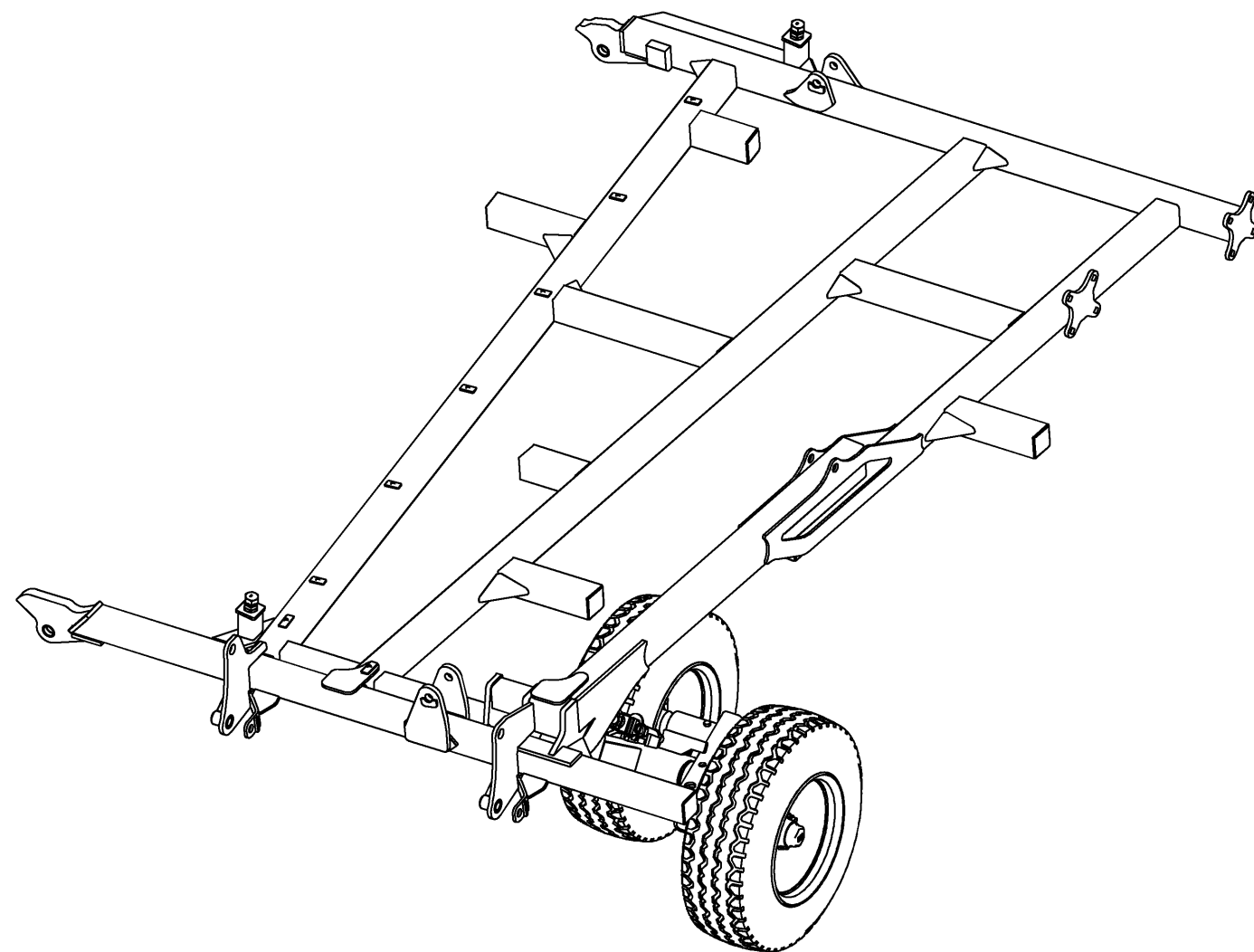


Index	Quantité	Reference	Designation
1	1	1 235 146	Rondelle 45x80 Lg:5 Washer 45x80 Lg:5
2	1	1 235 147	Ecrou HK M 45x 200 - 8 - ZNBL, Ht:28 Nut HK M 45x 200 - 8 - ZNBL, Ht:28
3	1	1 292 306 A	Joint métallique (908X) Grease retainer (908X)
4	6	12 708	Goujon de roue M18x150 Lg : 54 Fil.40 Wheel stud M18x150 Lg:54
5	6	198 376	Ecrou de goujon - M18, pas 1,50 Wheel nut - M18, thread 1.50
6	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
7	1	M 611 077 A	Coupelle enveloppante Ø 85mm Wrap-around cup Ø 85mm
8	1	VL 416	Goupille fendue V 6.3x70 Split pin V 6.3x70
9	1	VM 211	Graisseur droit - M6, pas100 Grease nipple - M6, thread100
10	1	VN 32 017	Roulement conique Dia85 Taper roller bearing
11	1	VN 32 211	Roulement a rouleaux conique Taper roller bearing





Aile droite montée
Right wing mounted

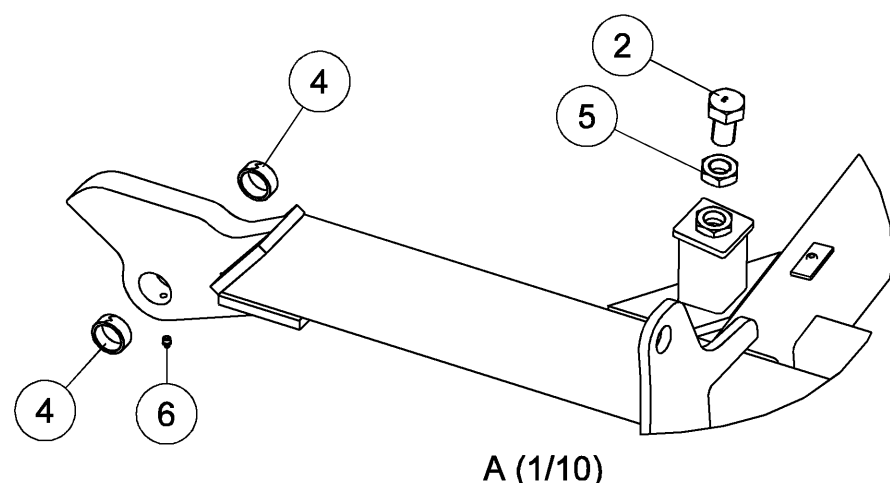
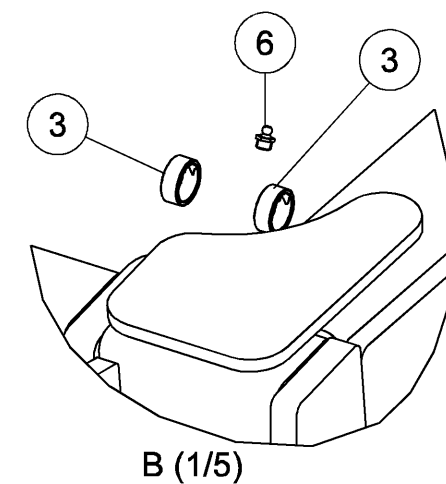
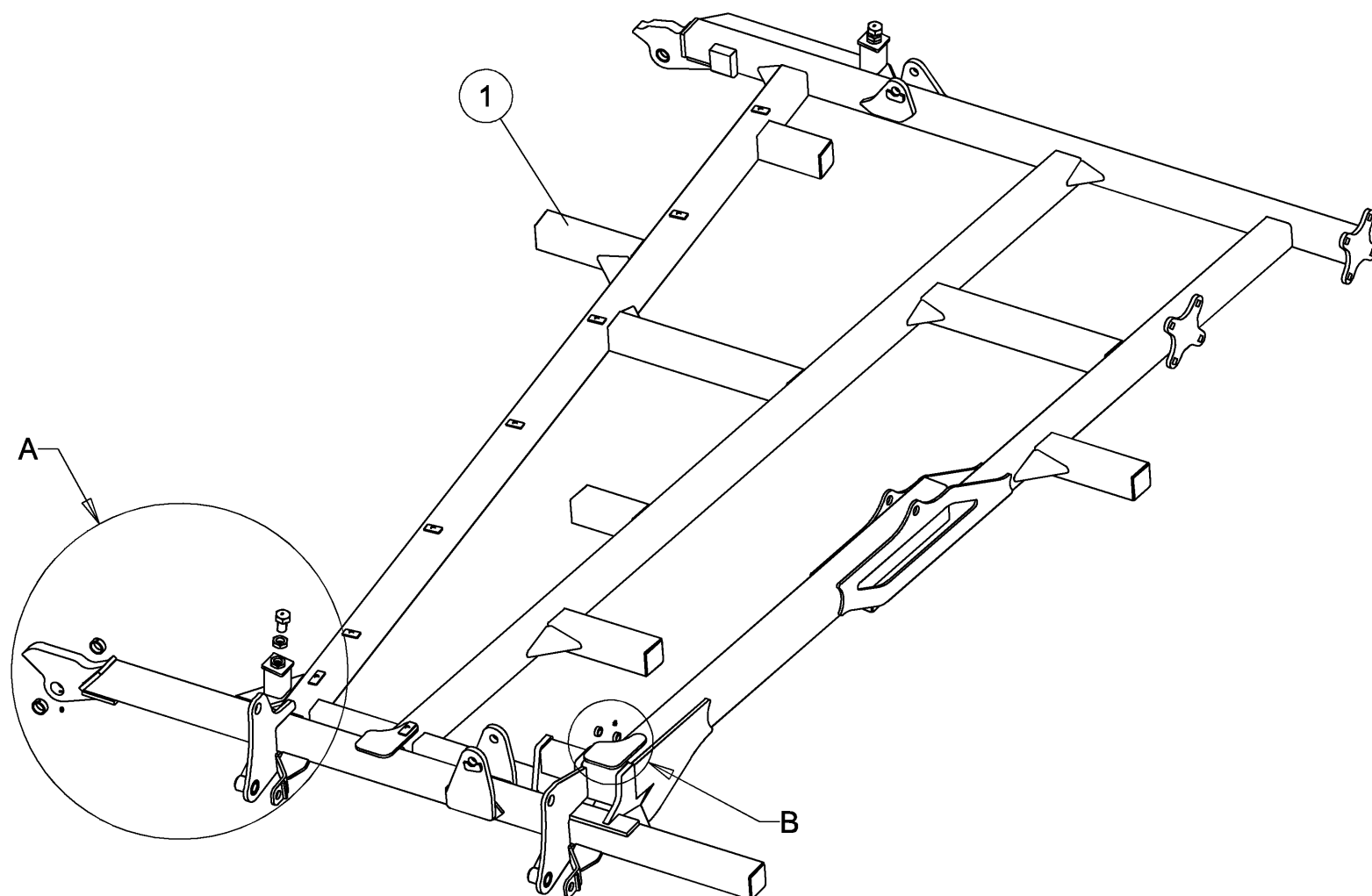


<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 433 182	Aile droite Right wing
2	1	6 434 302	Tandem droit renforce monte Reinforced assembled right tandem
3	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
4	1	6430769_A	Tube de protection d'axe Pin protection tube
5	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Utl369 Ul341
6	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
7	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
8	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
9	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
10	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
11	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
12	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150



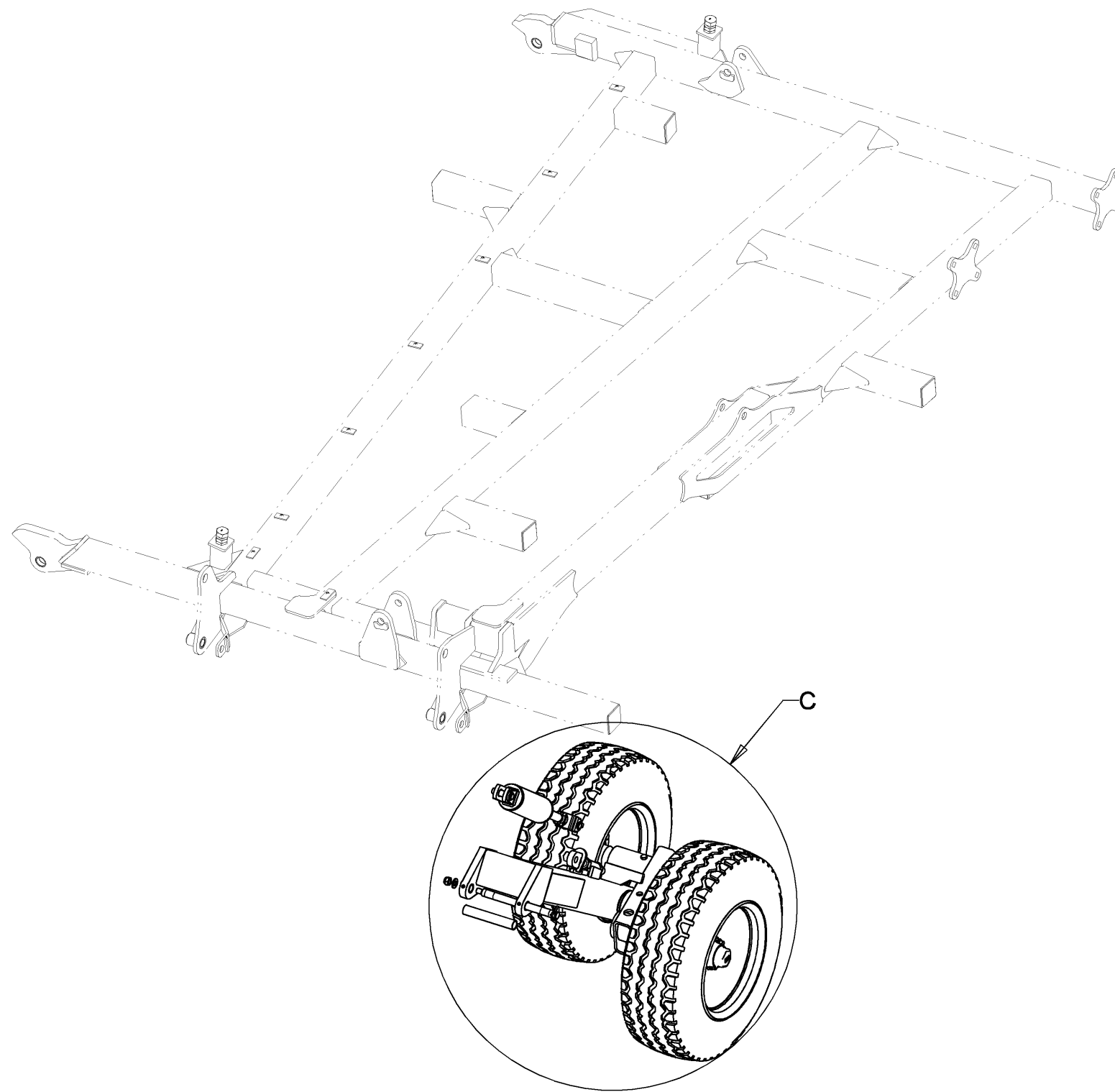
Aile droite montée
Right wing mounted

Index	Quantite	Reference	Designation
1	1	6 433 182	Aile droite Right wing
2	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
3	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
4	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
5	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
6	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

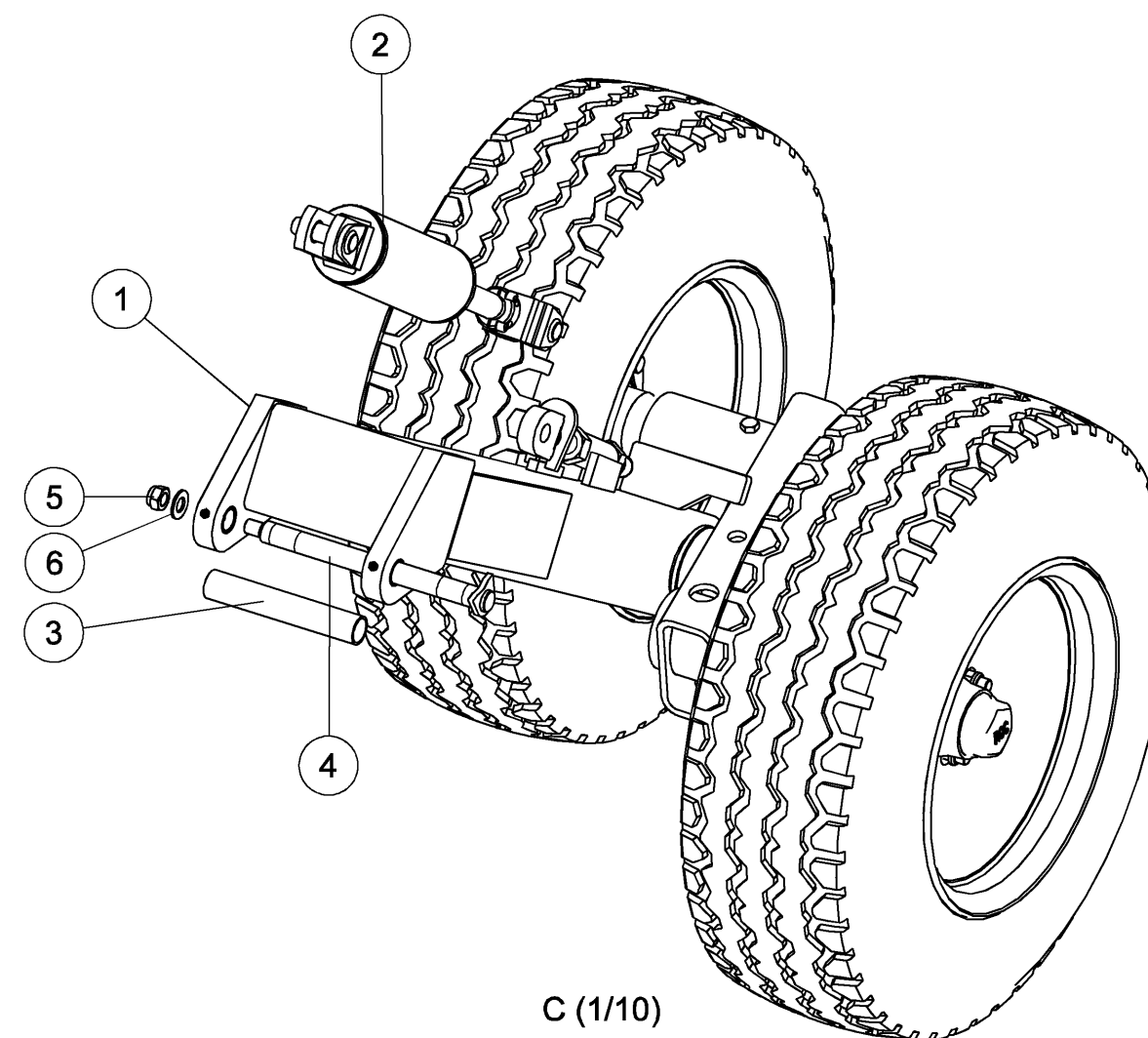




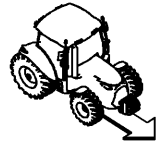
Aile droite montée
Right wing mounted



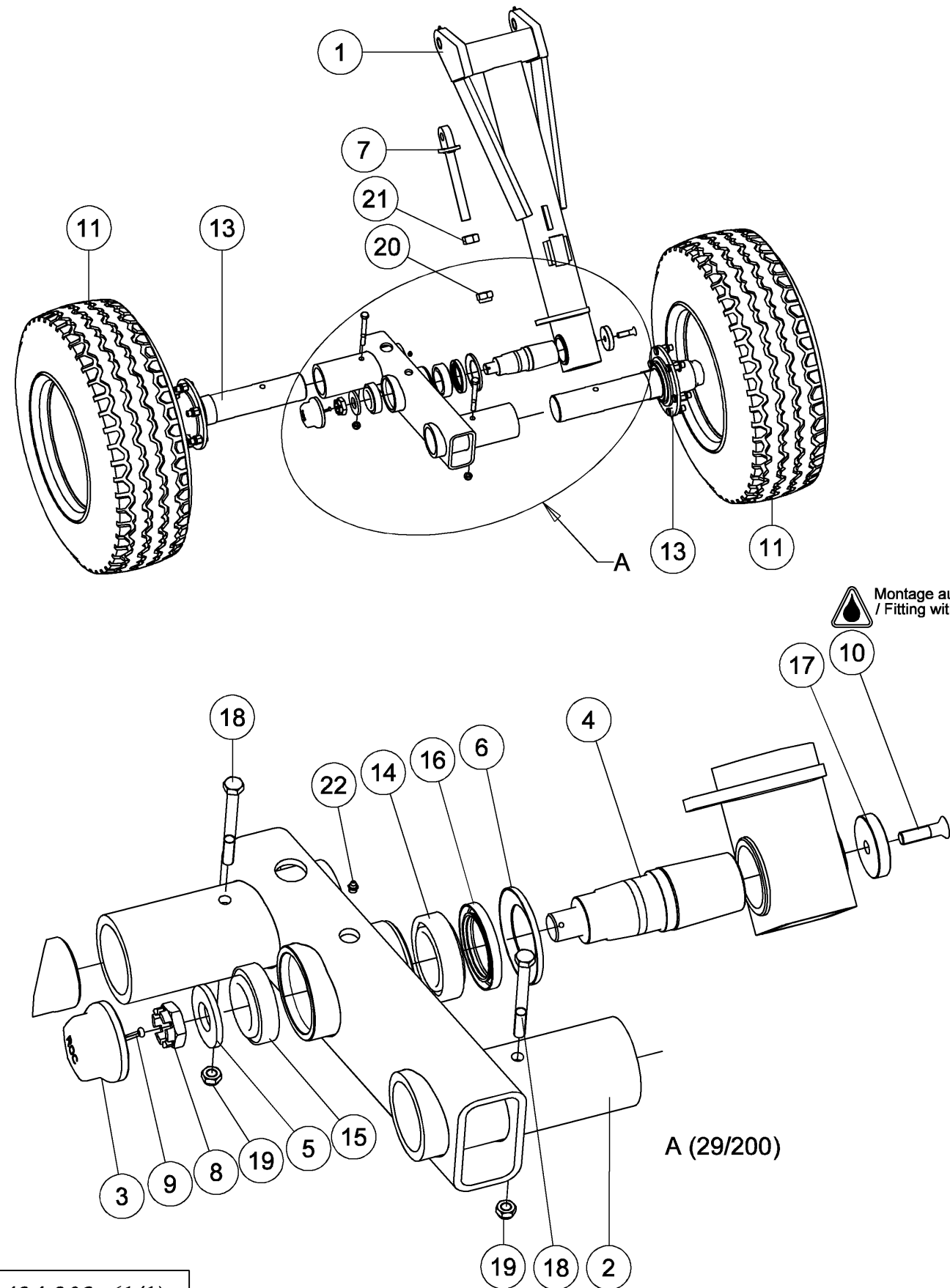
Index	Quantite	Reference	Designation
1	1	6 434 302	Tandem droit renforce monte Reinforced assembled right tandem
2	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
3	1	6430769_A	Tube de protection d'axe Pin protection tube
4	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Ut1369 UI341
5	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
6	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL



C (1/10)

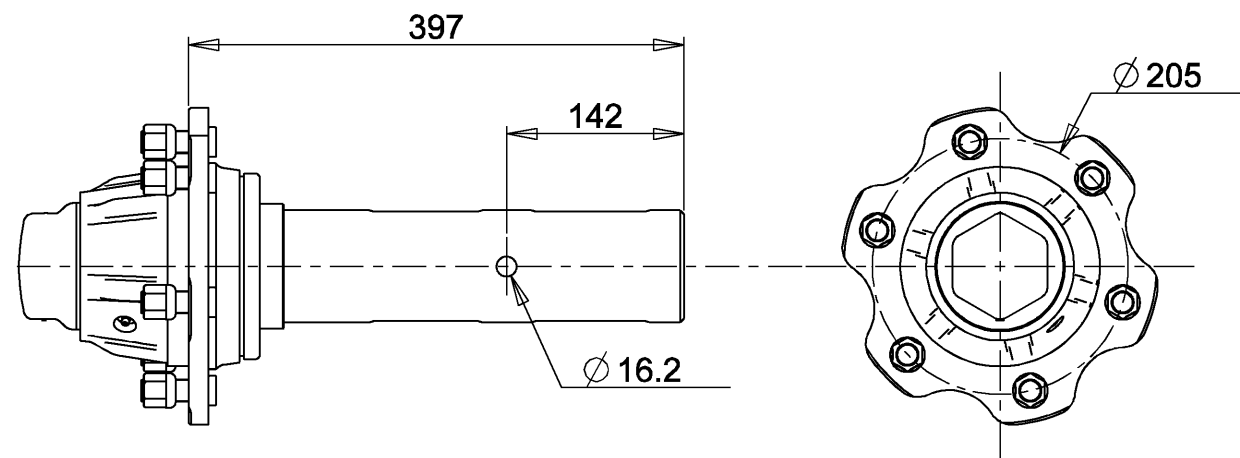


Tandem droit renforce monte
Reinforced assembled right tandem

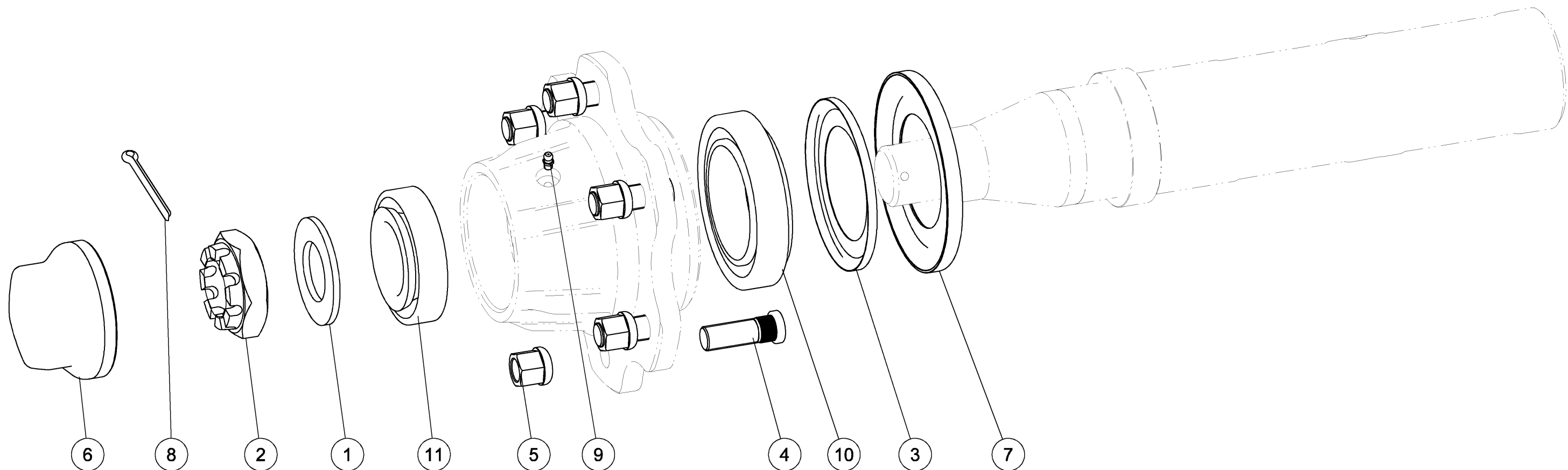


Index	Quantite	Reference	Designation
1	1	6 432 636	Bras tandem droit renforcé Reinforced right tandem arm
2	1	6 434 304	Tandem droit Right-hand tandem
3	1	850 111 199	Bouchon de moyeu Hub plug
4	1	6431026_A	Fusee de pivot renforcée Pivot spindle
5	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
6	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
7	1	E5032023	Tirant de verin de roue Cylinder tie rod
8	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
9	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
10	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut Screw FHC M16x 60 - 10.9 Black
11	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
13	2	M 611 091	Moyeu renforcé long Long wheel hub
14	1	M 612 012	Roulement a rouleaux coniques Taper roller bearing
15	1	M 612 013	Roulement a rouleaux coniques Taper roller bearing
16	1	M260073	Joint à double lèvre (type AS-DL-) Double lips seal (type AS-DL-)
17	1	M758684	Rondelle de serrage fusee Spindle tightening washer
18	2	VI 30 15	Vis H M14x130 - 8.8 ZNBL Screw H M14x130 - 8.8 ZNBL
19	2	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL
20	1	VJ 334	Ecrou frein std H M 30 - 8 ZNBL Nyloc nut std H M 30 - 8 ZNBL
21	1	VJ 626	Ecrou HU M30 - 8 ZNBL Nut HU M30 - 8 ZNBL
22	1	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

Moyeu long 6 goujons - fusée Ø 89.9mm
Long hub 6 wheel stud - Spindle Ø 89.9mm

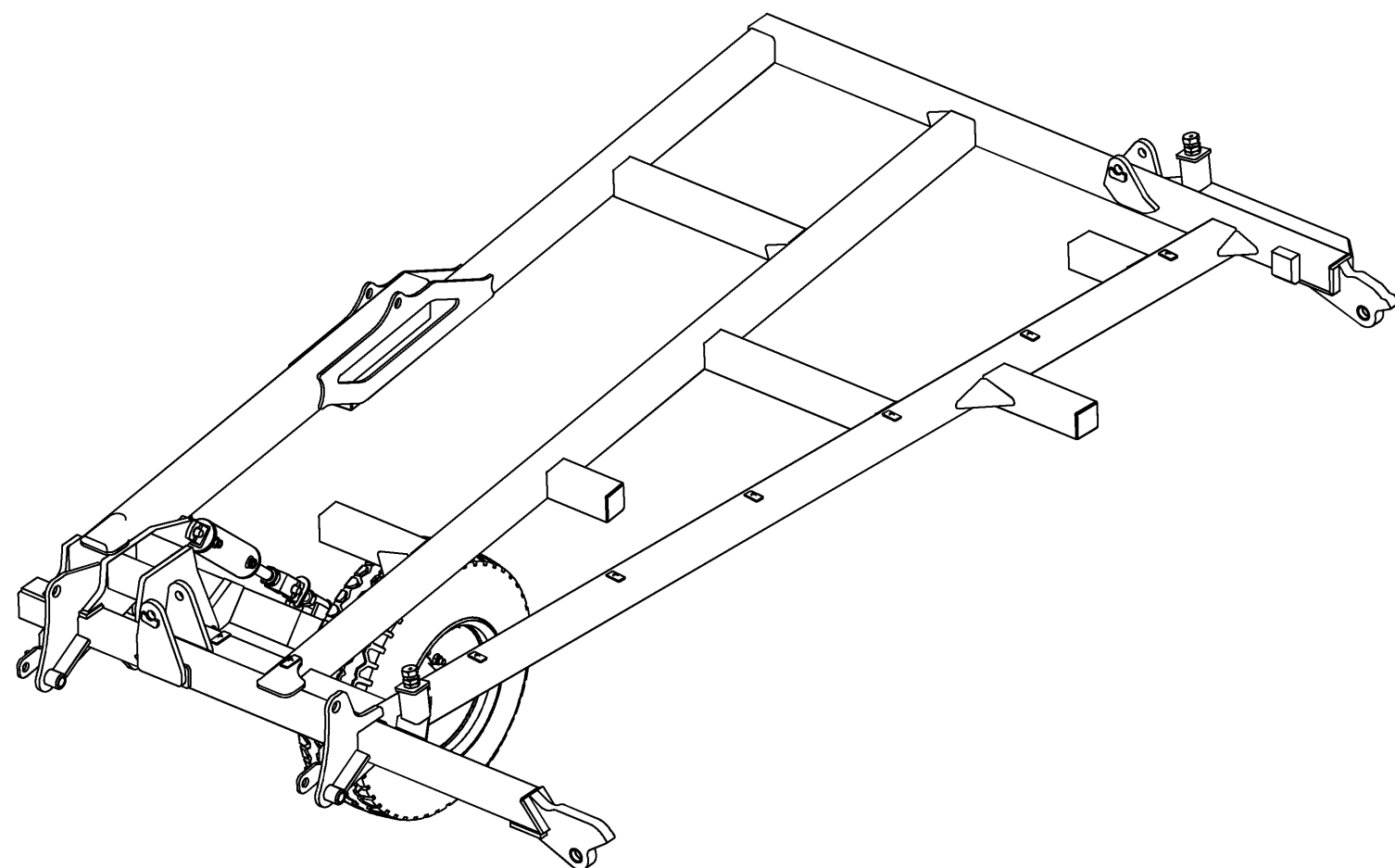


Index	Quantité	Reference	Designation
1	1	1 235 146	Rondelle 45x80 Lg:5 Washer 45x80 Lg:5
2	1	1 235 147	Ecrou HK M 45x 200 - 8 - ZNBL, Ht:28 Nut HK M 45x 200 - 8 - ZNBL, Ht:28
3	1	1 292 306 A	Joint métallique (908X) Grease retainer (908X)
4	6	12 708	Goujon de roue M18x150 Lg : 54 Fil.40 Wheel stud M18x150 Lg:54
5	6	198 376	Ecrou de goujon - M18, pas 1,50 Wheel nut - M18, thread 1.50
6	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
7	1	M 611 077 A	Coupelle enveloppante Ø 85mm Wrap-around cup Ø 85mm
8	1	VL 416	Goupille fendue V 6.3x70 Split pin V 6.3x70
9	1	VM 211	Graisseur droit - M6, pas100 Grease nipple - M6, thread100
10	1	VN 32 017	Roulement conique Dia85 Taper roller bearing
11	1	VN 32 211	Roulement a rouleaux conique Taper roller bearing





Aile gauche montée
Left wing mounted

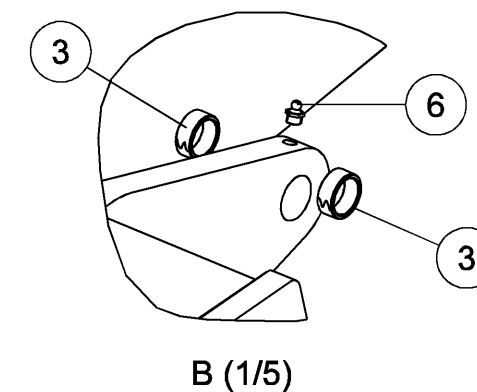
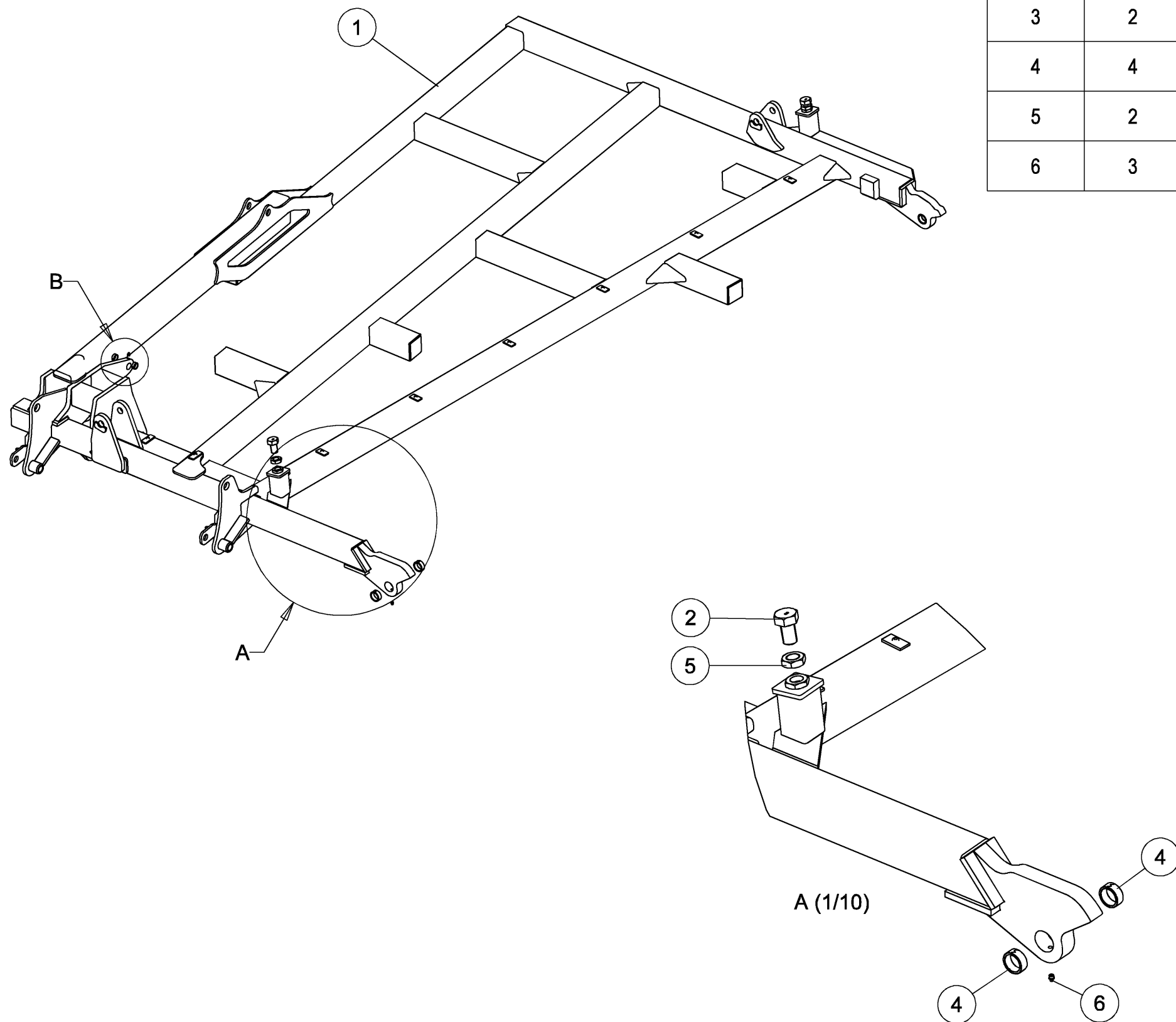


Index	Quantite	Reference	Designation
1	1	6 430 287	Bras de roue simple complet Gch. Complete single wheel arm LH
2	1	6 433 484	Aile gauche Left wing
3	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
4	1	6430769_A	Tube de protection d'axe Pin protection tube
5	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 UtI369 UI341
6	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
7	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
8	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
9	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
10	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
11	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
12	3	VM 205	Graisneur droit - M10, pas150 Grease nipple - M10, thread150



Aile gauche montée
Left wing mounted

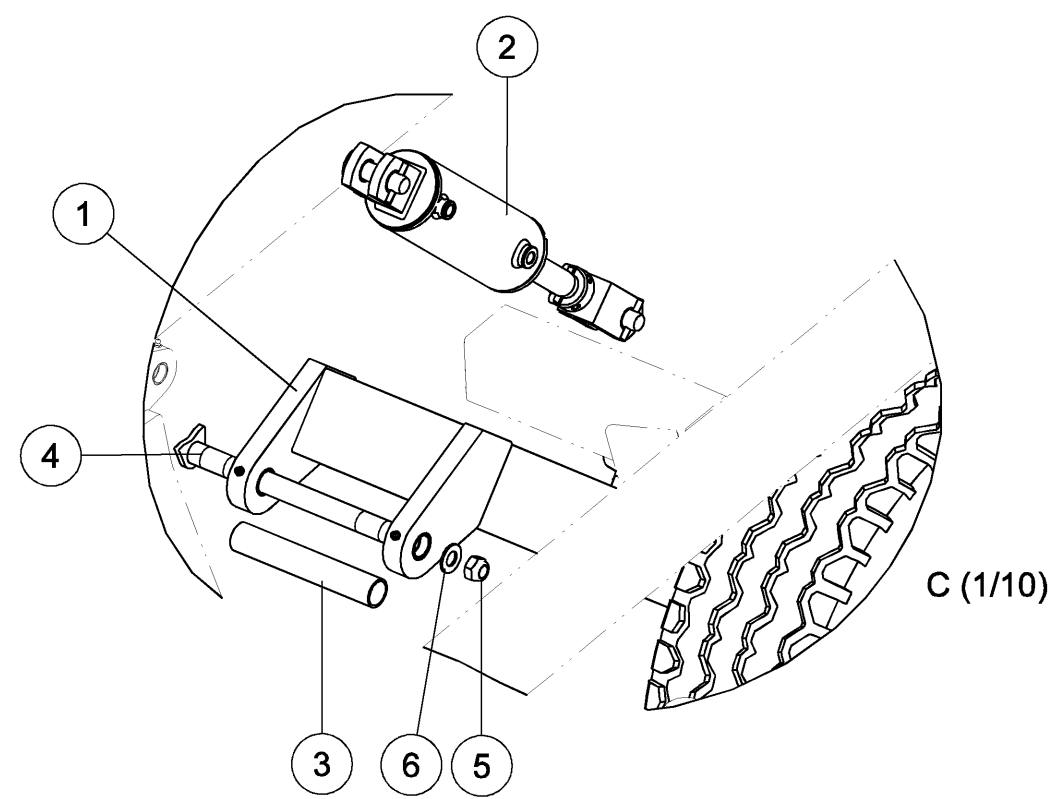
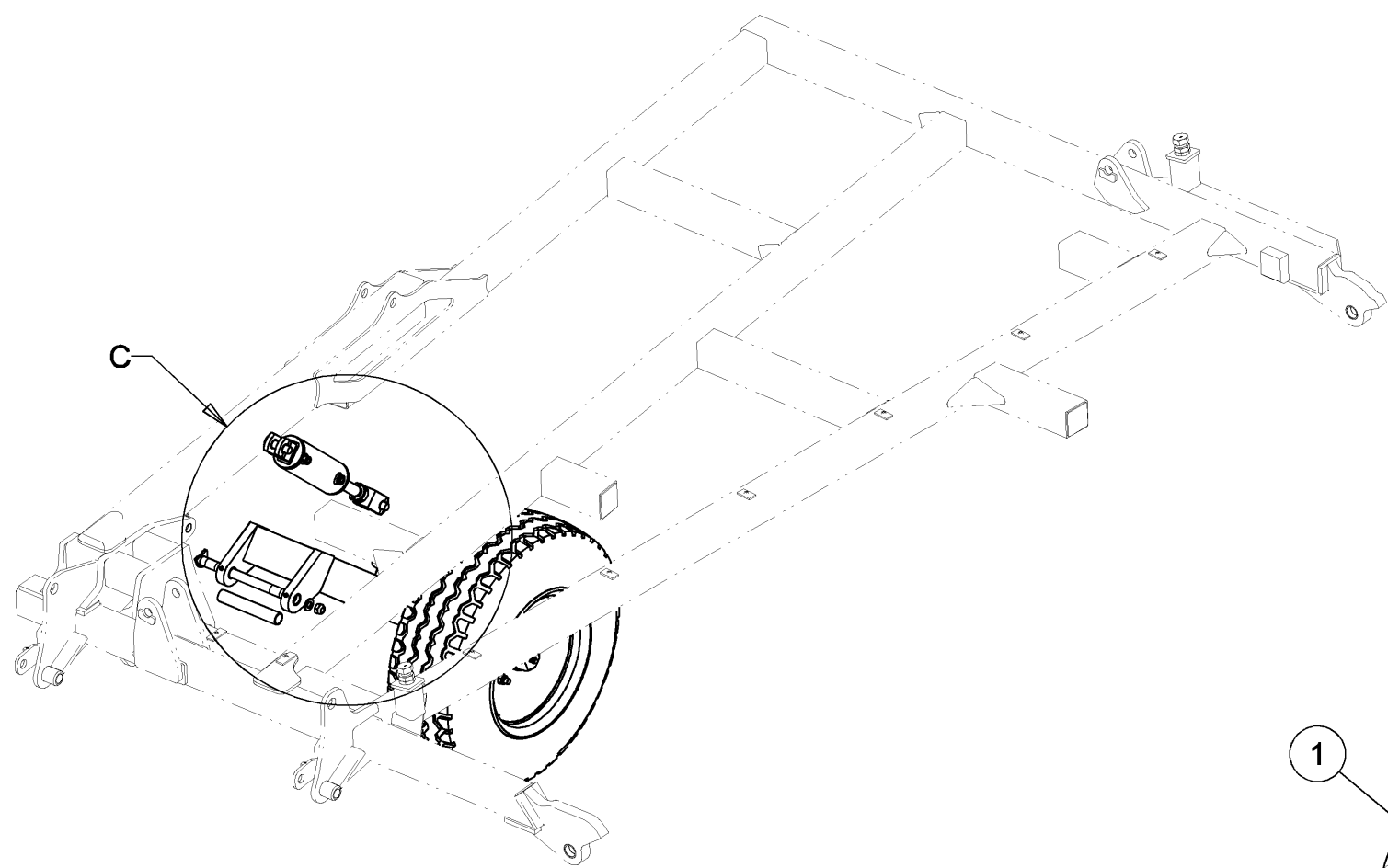
Index	Quantite	Reference	Designation
1	1	6 433 484	Aile gauche Left wing
2	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
3	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
4	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
5	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
6	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

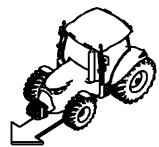




Aile gauche montée
Left wing mounted

Index	Quantite	Reference	Designation
1	1	6 430 287	Bras de roue simple complet Gch. Complete single wheel arm LH
2	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
3	1	6430769_A	Tube de protection d'axe Pin protection tube
4	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Ut1369 UI341
5	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
6	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL

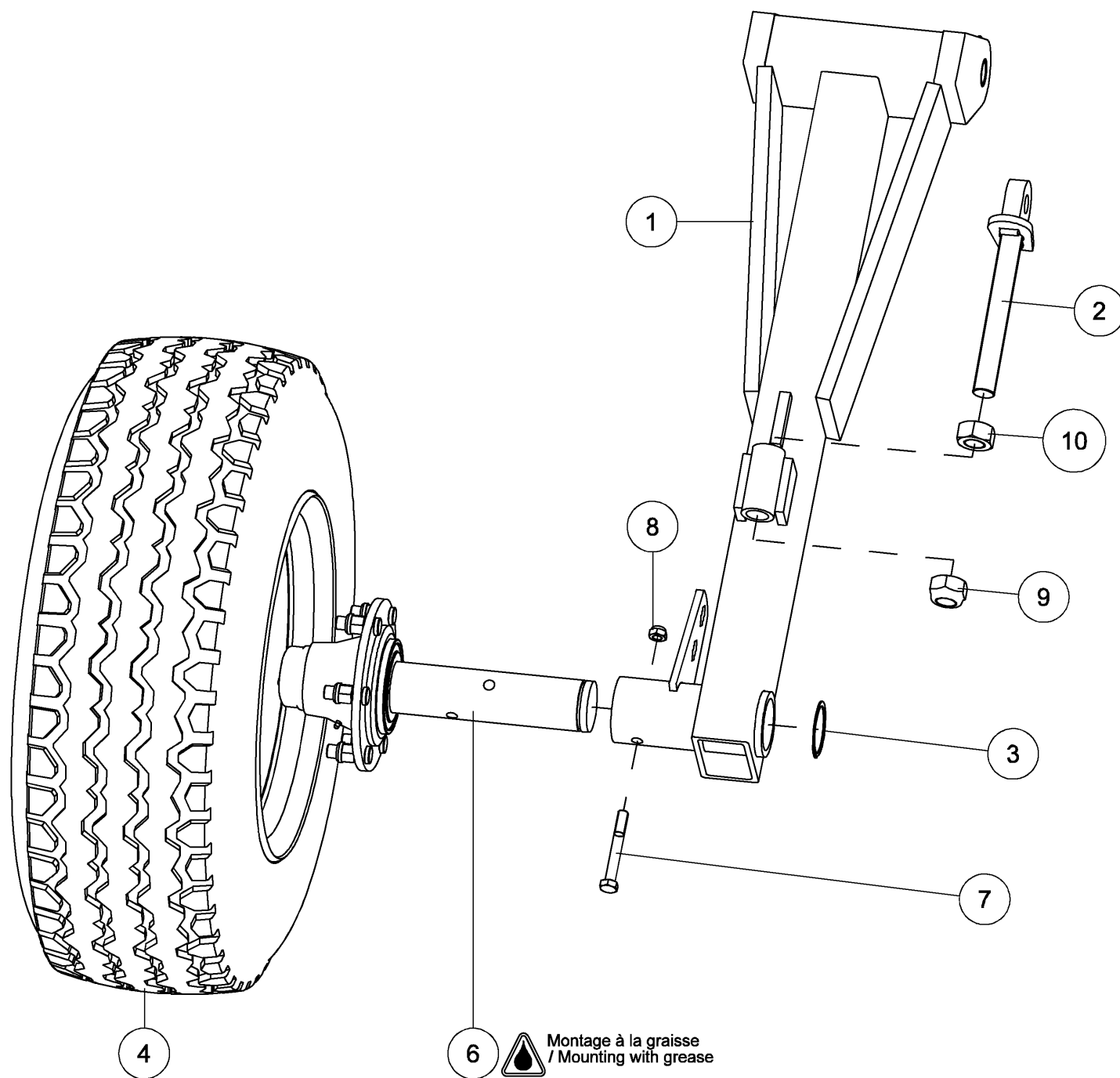




Bras de roue simple complet Gch.

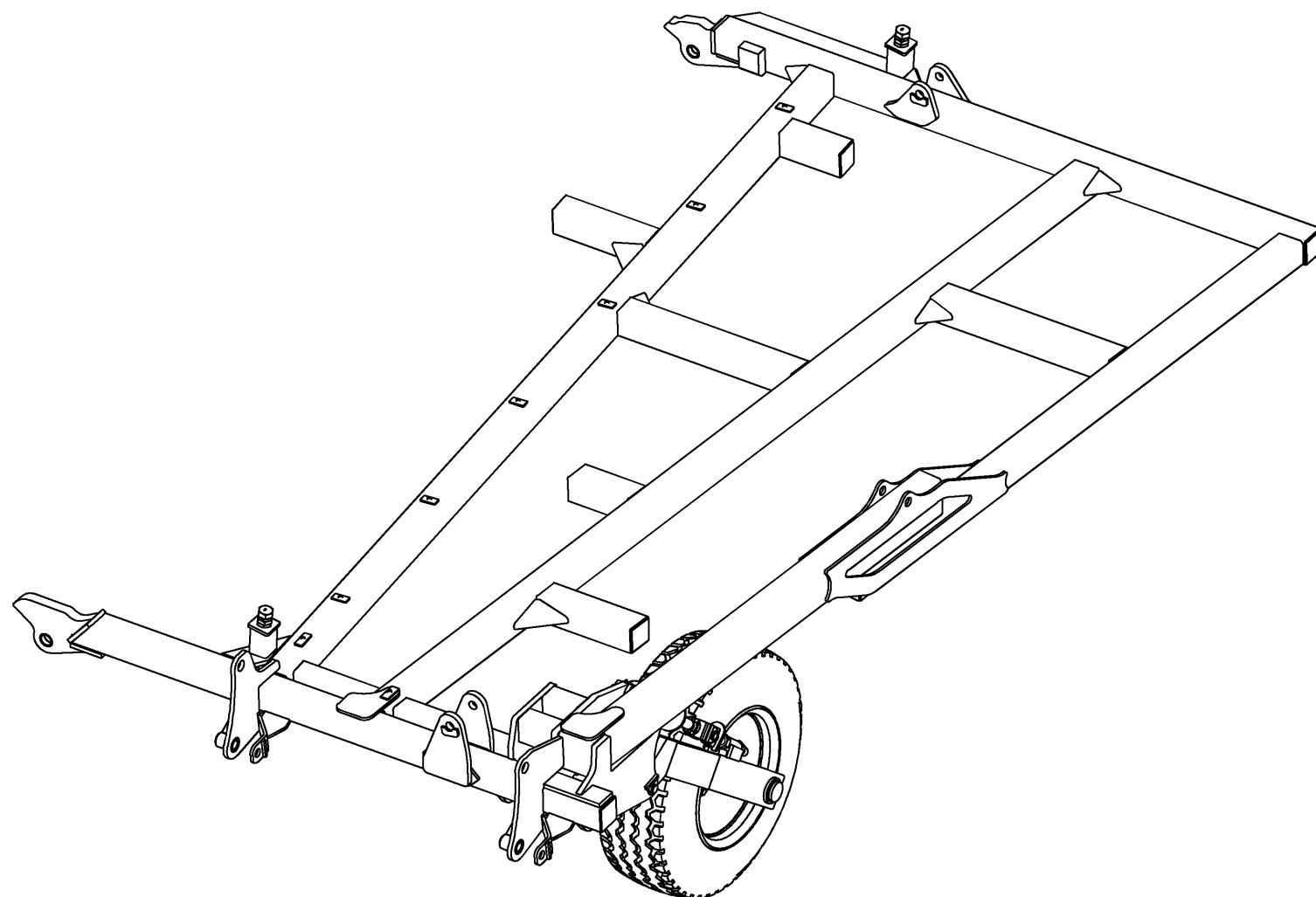
Complete single wheel arm LH

Index	Quantite	Reference	Designation
1	1	6 430 286	Bras de roue simple pre-assem. Gch. Single wheel arm pre-assembled LH
2	1	E5032023	Tirant de verin de roue Cylinder tie rod
3	1	M 254 006	Circlips exterieur pour arbre Dia 65 mm Outer snap ring for shaft Dia 65 mm
4	1	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
6	1	M 611 070	Moyeu de roue Wheel hub
7	1	VI 30 14	Vis H M14x110 - 8.8 ZNBL Screw H M14x110 - 8.8 ZNBL
8	1	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL
9	1	VJ 334	Ecrou frein std H M 30 - 8 ZNBL Nyloc nut std H M 30 - 8 ZNBL
10	1	VJ 626	Ecrou HU M30 - 8 ZNBL Nut HU M30 - 8 ZNBL





Aile droite montée
Right wing mounted

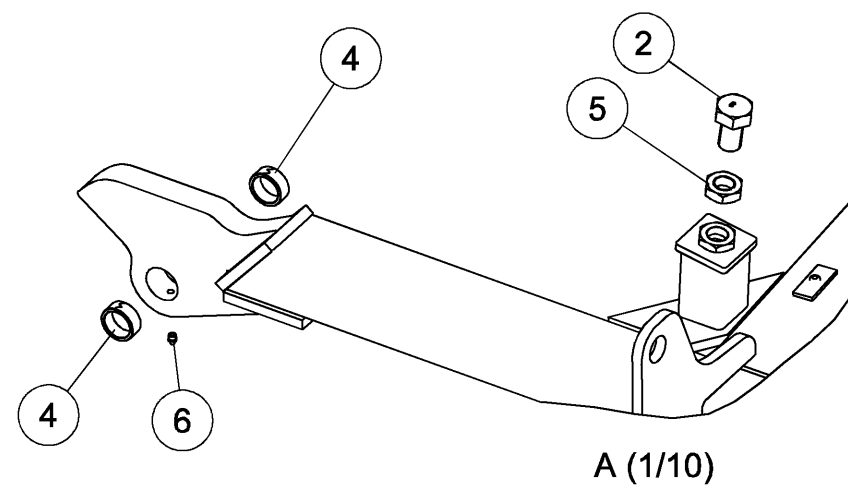
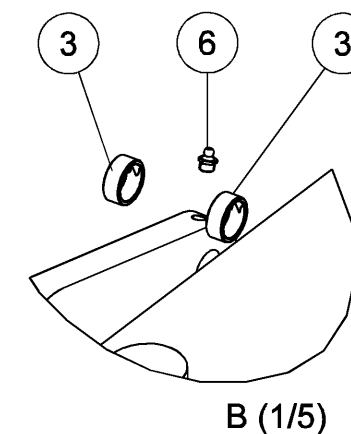
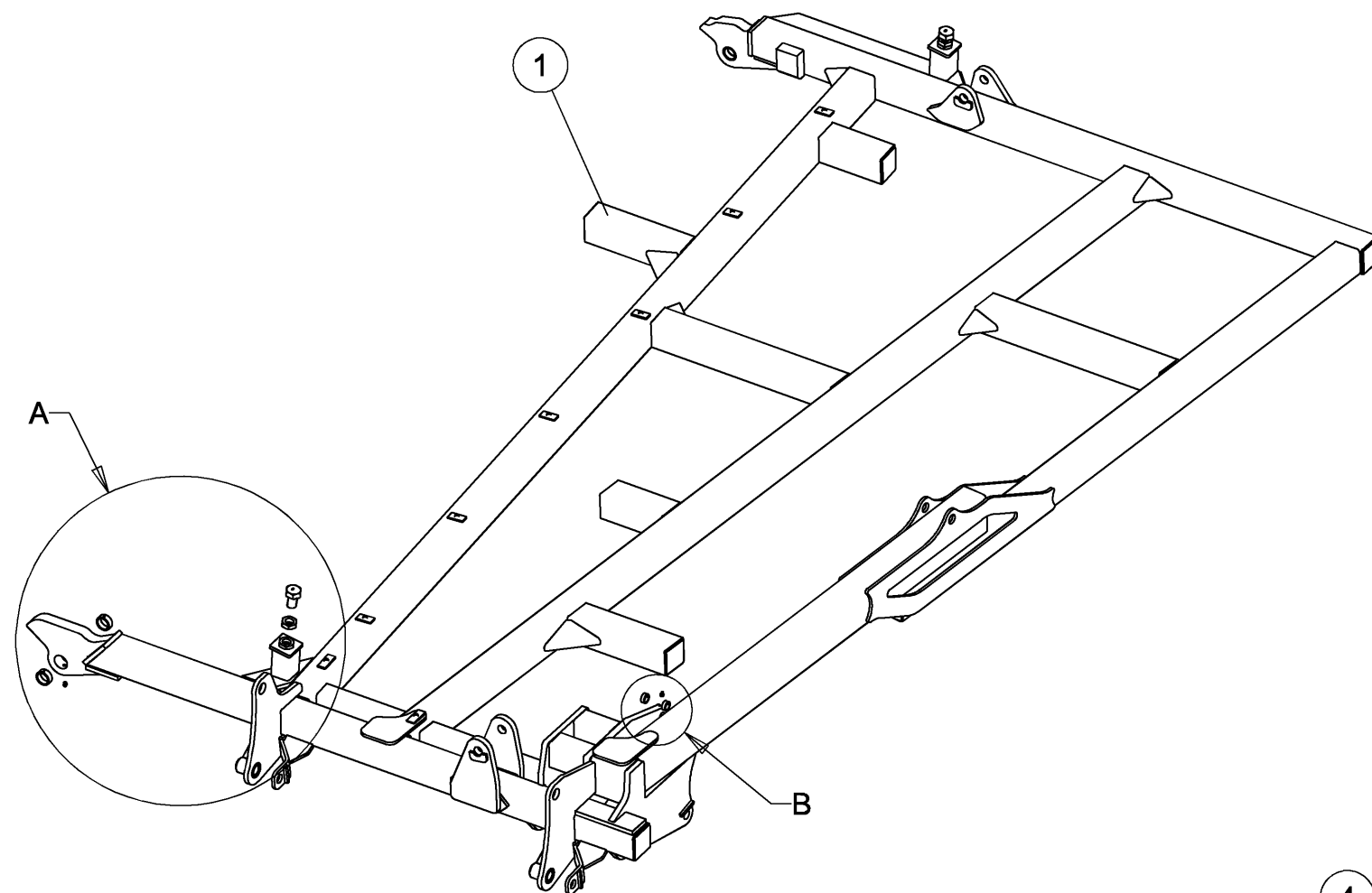


<i>Index</i>	<i>Quantite</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 430 285	Bras de roue simple complet Drt. Complete single wheel arm RH
2	1	6 433 487	Aile droite Right wing
3	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
4	1	6430769_A	Tube de protection d'axe Pin protection tube
5	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 UtI369 UI341
6	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
7	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
8	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
9	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
10	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
11	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL
12	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150



Aile droite montée
Right wing mounted

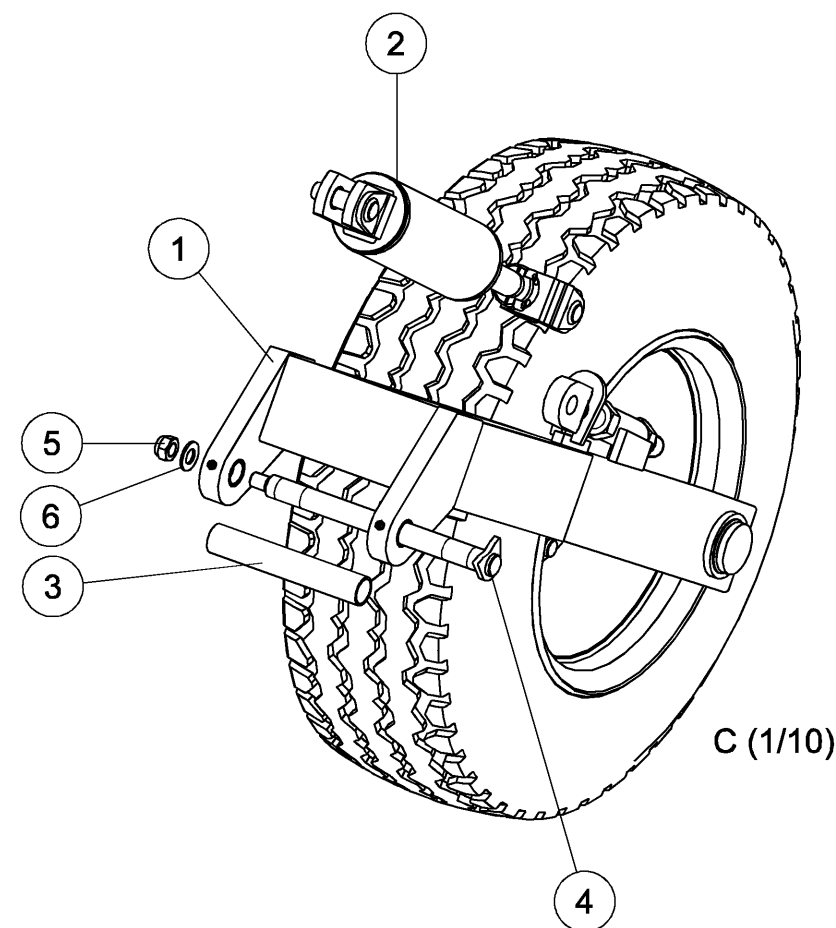
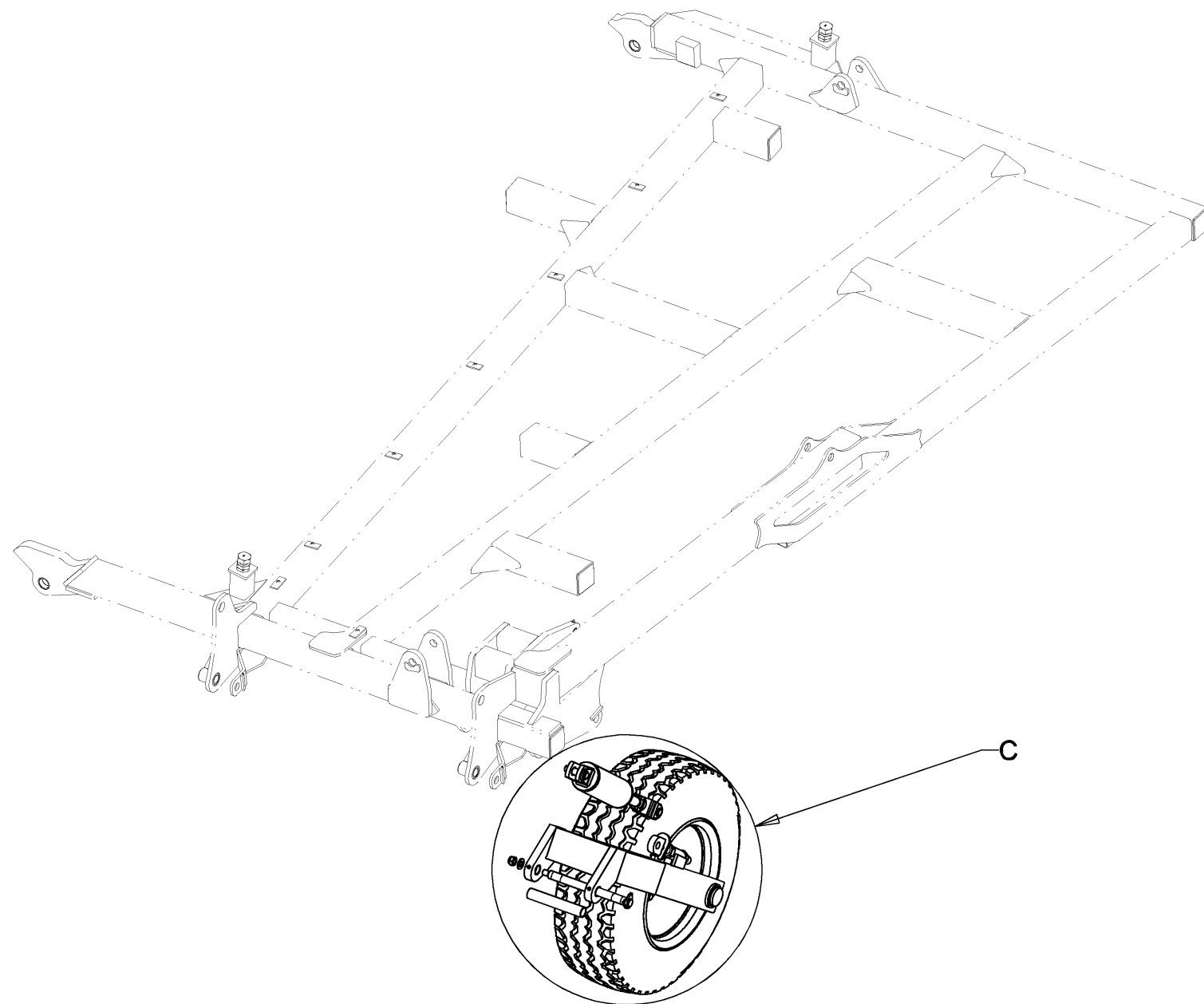
Index	Quantite	Reference	Designation
1	1	6 433 487	Aile droite Right wing
2	2	M 213 010	Vis H M30x 50 - 8.8 ZNBL Screw H M30x 50 - 8.8 ZNBL
3	2	M 260 037	Bagues acier Ø1"1/4 x 1" x 1/2" Steel bushing Ø1"1/4 x 1" x 1/2"
4	4	M 260 039	Bagues Connex Dia40x50 Lg:20 Connex bushing Dia40x50 Lg:20
5	2	VJ 409	Ecrou Hm M30 - 8 ZNBL Nut Hm M30 - 8 ZNBL
6	3	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

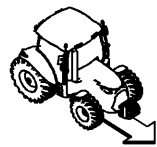




Aile droite montée
Right wing mounted

Index	Quantite	Reference	Designation
1	1	6 430 285	Bras de roue simple complet Drt. Complete single wheel arm RH
2	1	25968	Vérin + chape 95.25x35 C200 EAF516 Cylinder + clevis 95.25x35 S200 LBA516
3	1	6430769_A	Tube de protection d'axe Pin protection tube
4	1	E5032074	Axe soudé Du30 Lst369 Lu341 Weld axle Ø30 Ut1369 UI341
5	1	VJ 327	Ecrou frein std H M 20 - 8 ZNBL Nyloc nut std H M 20 - 8 ZNBL
6	1	VK 508	Rondelle plate MU20 ZNBL Flat washer MU20 ZNBL

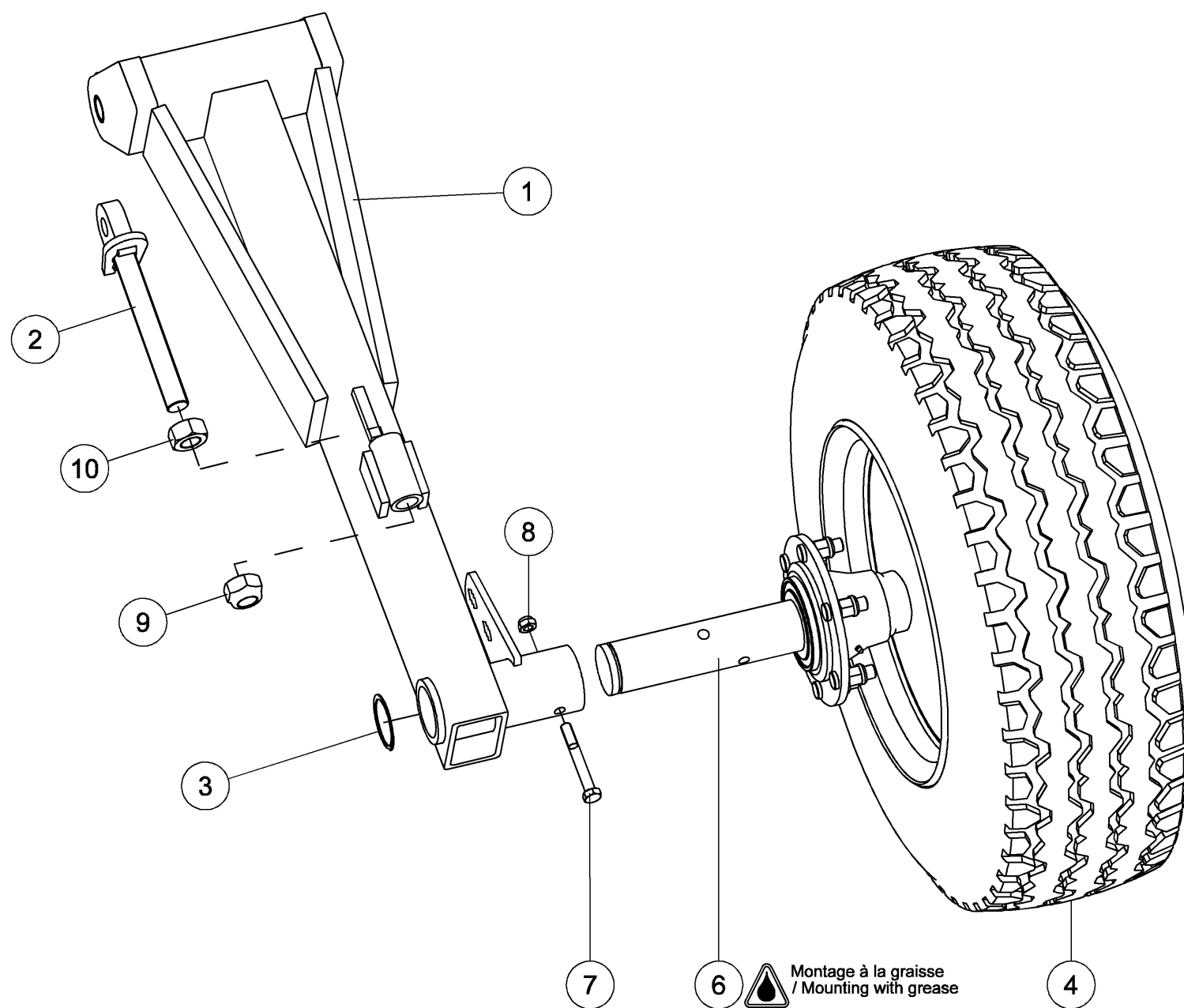




Bras de roue simple complet Drt.

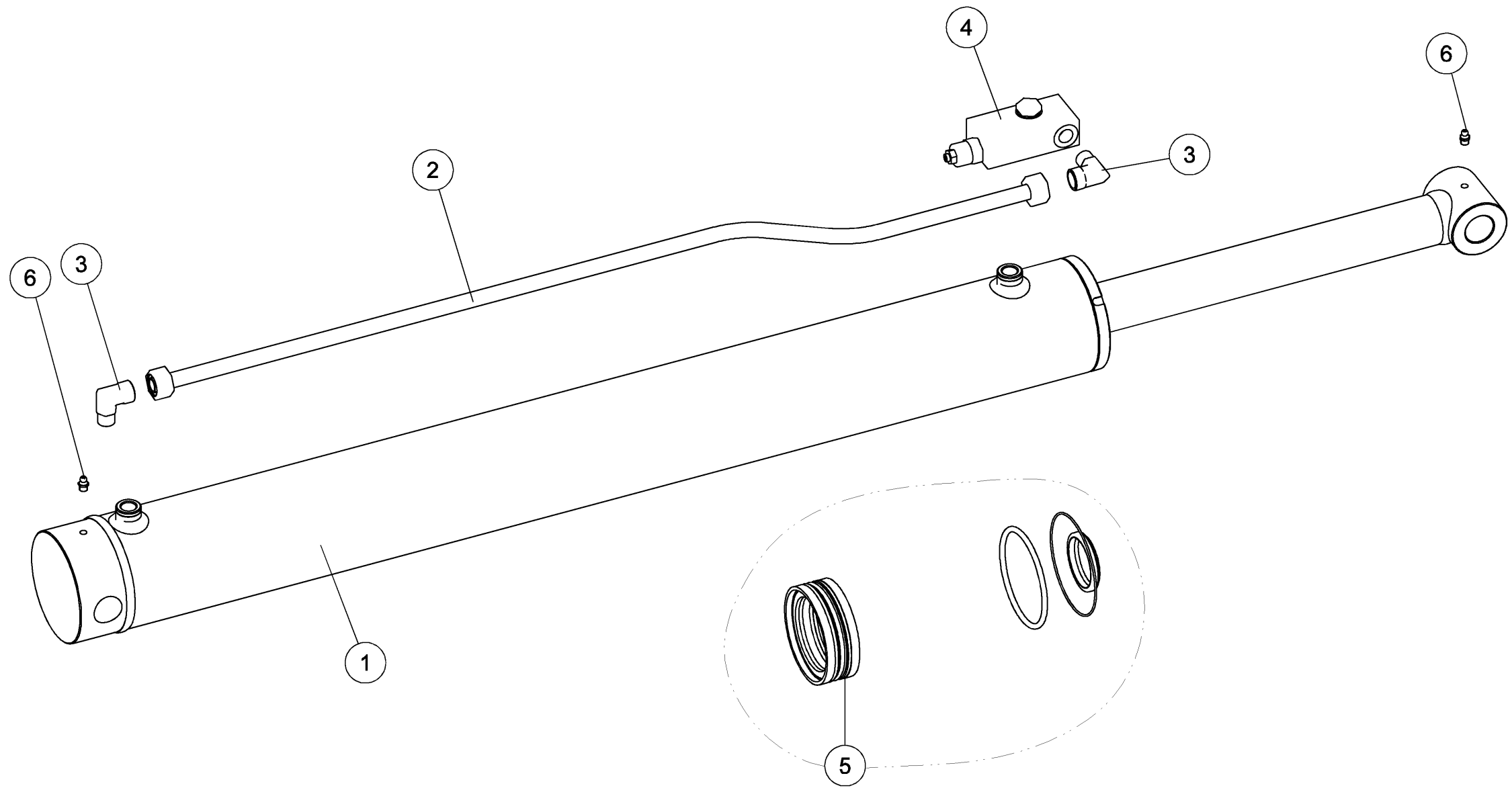
Complete single wheel arm RH

Index	Quantite	Reference	Designation
1	1	6 430 284	Bras de roue simple pre-assem. Drt. Single wheel arm pre-assembled RH
2	1	E5032023	Tirant de verin de roue Cylinder tie rod
3	1	M 254 006	Circlips exterieur pour arbre Dia 65 mm Outer snap ring for shaft Dia 65 mm
4	1	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
-	-	M 610 063	Roue 11.5/80-15.3 TL 14PR 6/O A320 Wheel 11.5/80-15.3 TL 14PR 6/O A320
6	1	M 611 070	Moyeu de roue Wheel hub
7	1	VI 30 14	Vis H M14x110 - 8.8 ZNBL Screw H M14x110 - 8.8 ZNBL
8	1	VJ 323	Ecrou frein std H M 14 - 8 ZNBL Nyloc nut std H M 14 - 8 ZNBL
9	1	VJ 334	Ecrou frein std H M 30 - 8 ZNBL Nyloc nut std H M 30 - 8 ZNBL
10	1	VJ 626	Ecrou HU M30 - 8 ZNBL Nut HU M30 - 8 ZNBL



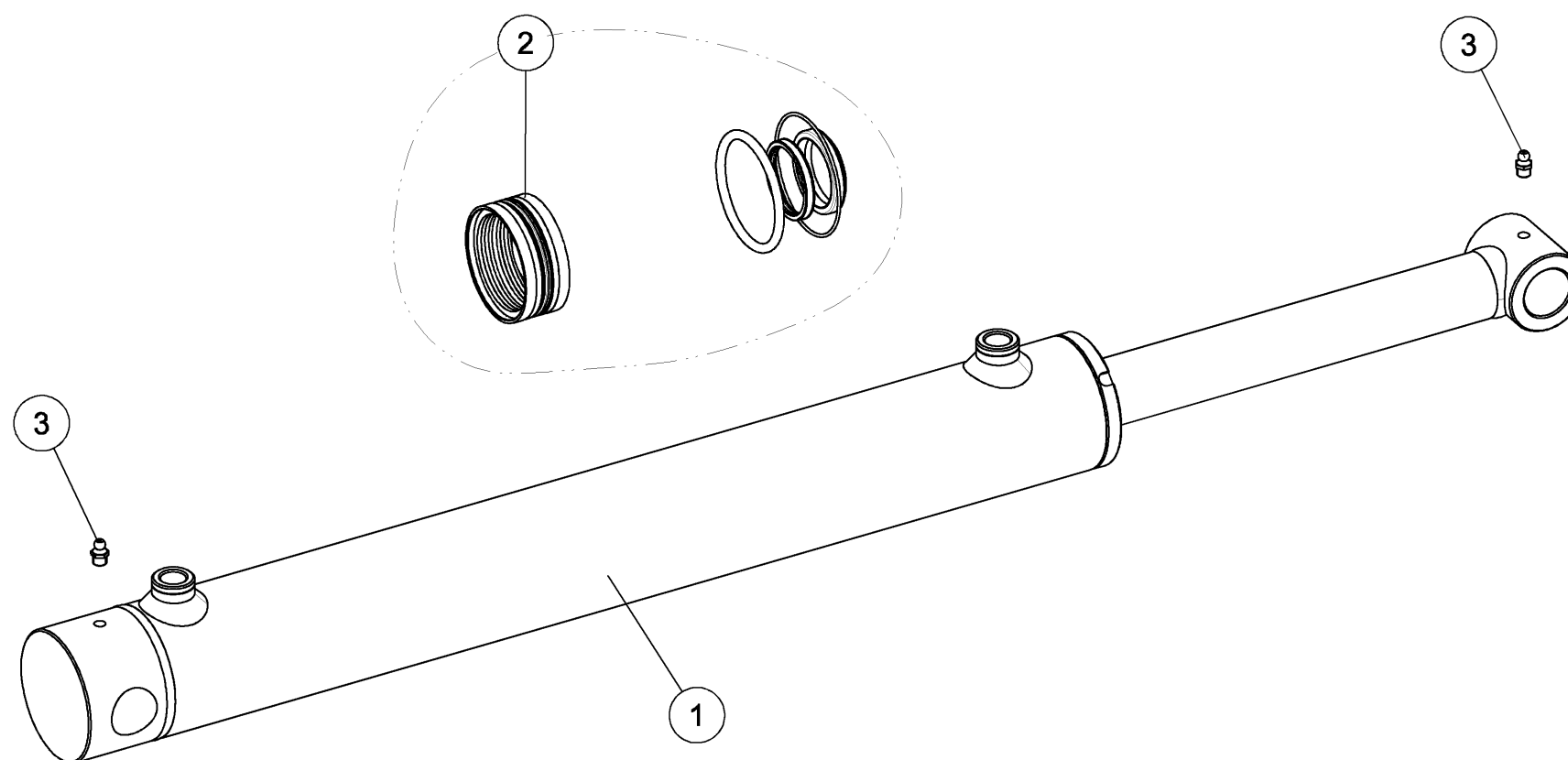
Vérin DE 100x50 C900 EAF1140 Complet
DA cylinder 100x50 S900 LBA1140 Complete

Index	Quantité	Reference	Designation
1	1	M 500 314	Vérin DE 100x50 C900 EAF1140 DA cylinder 100x50 S900 LBA1140
2	1	M 510 436	Tuyau hydraulique 15L x 1.5 Hydraulic tube 15L x 1.5
3	2	M 520 076	Coude CM15/12X17 CYL NU Elbow CM15/12X17 CYL NU
4	1	M 530 069	Valve d'équilibrage SE 3/8 BANJO Balancing valve SE 3/8 BANJO
5	1	M 540 026	Jeu de joints / Vérin 100x50 Seals kit / Cylinder 100x50
6	2	VM 201	Graisser droit - M8, pas125 Grease nipple - M8, thread125



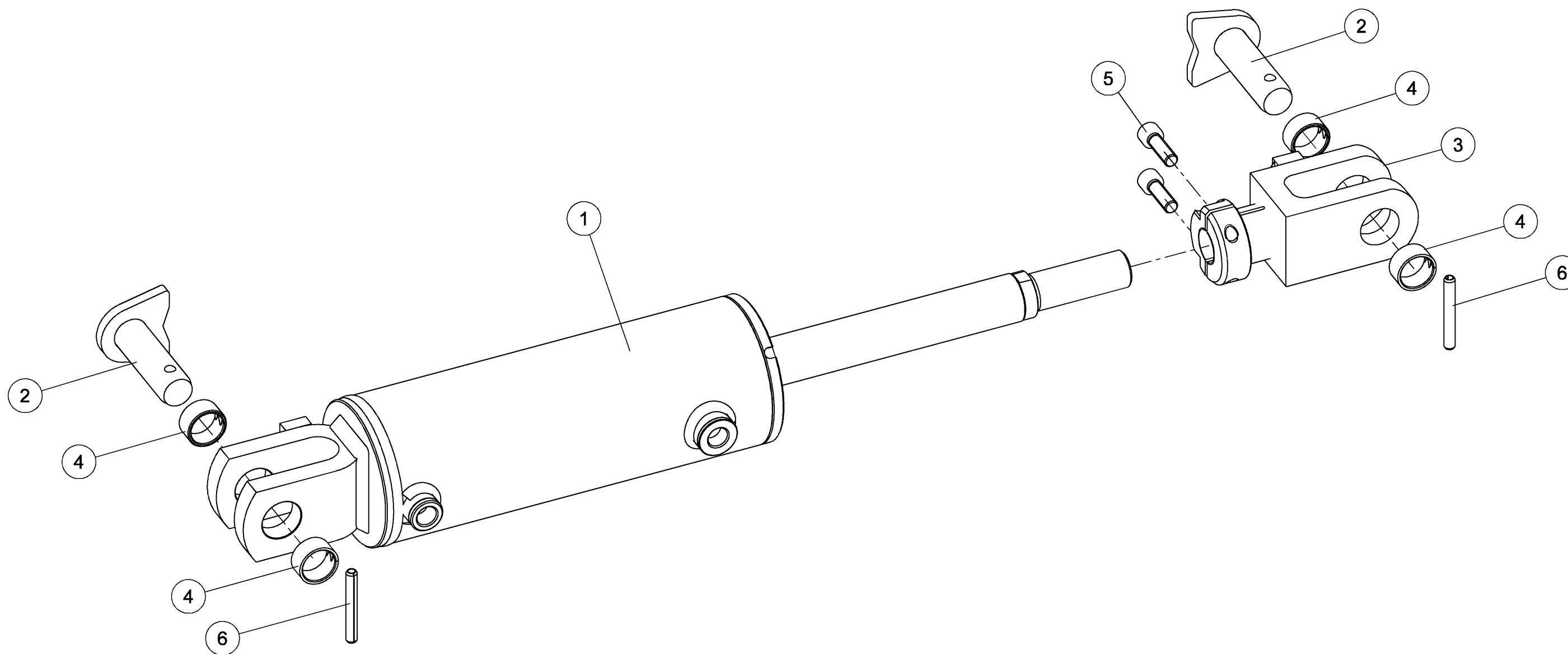
Vérin DE 70x40 C500 EAF710 Complet
DA cylinder 70x40 S500 LBA710 Complete

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	M 500 316	Vérin DE 70x40 C500 EAF710 DA cylinder 70x40 S500 LBA710
2	1	M 540 027	Jeu joints / Vérin 70x40 Seals kit / Cylinder 70x40
3	2	VM 201	Graisseur droit - M8, pas125 Grease nipple - M8, thread125



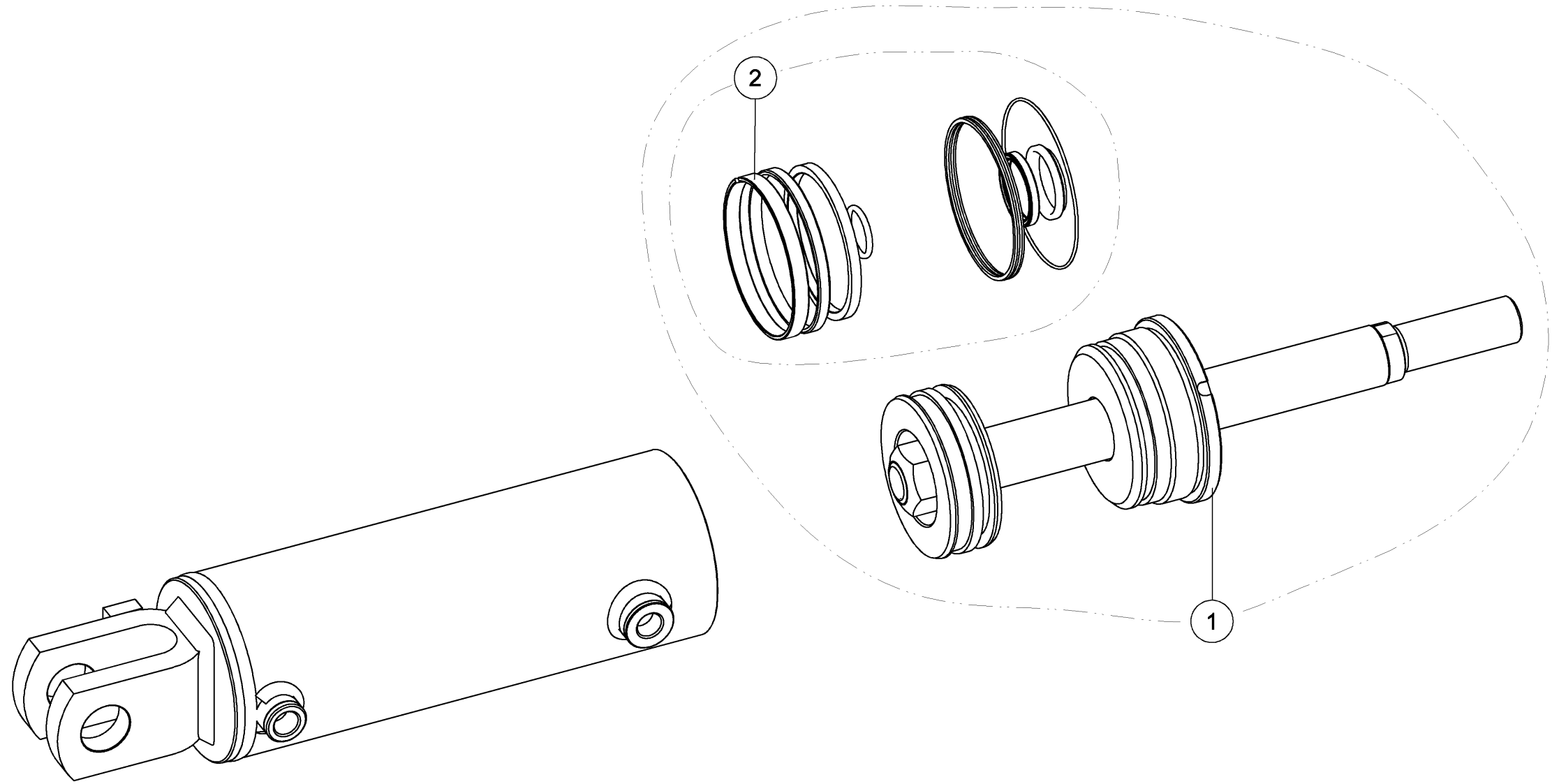
Vérin + chape 95.25x35 C200 EAF516
Cylinder + clevis 95.25x35 S200 LBA516

Index	Quantité	Reference	Designation
1	1	25878	Vérin DE M/E 95.25x35 C200 EAF470 M/S DA cylinder 95.25x35 S200 LBA470
2	2	25965	Axe D:25mm - Lg:79-62mm Axle D:25mm - Lg:79-62mm
3	1	25967	Chape soudée M27x200 Courte zingé Welded yoke M27x200 short & galvanized
4	4	M 260 069	Bagues acier Ø 30 x 25 x 15 Steel ring Ø30 x 25 x 15
5	2	VI 48 17	Vis CHc M10x 30 - 8.8 ZNBL Screw CHc M10x 30 - 8.8 ZNBL
6	2	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



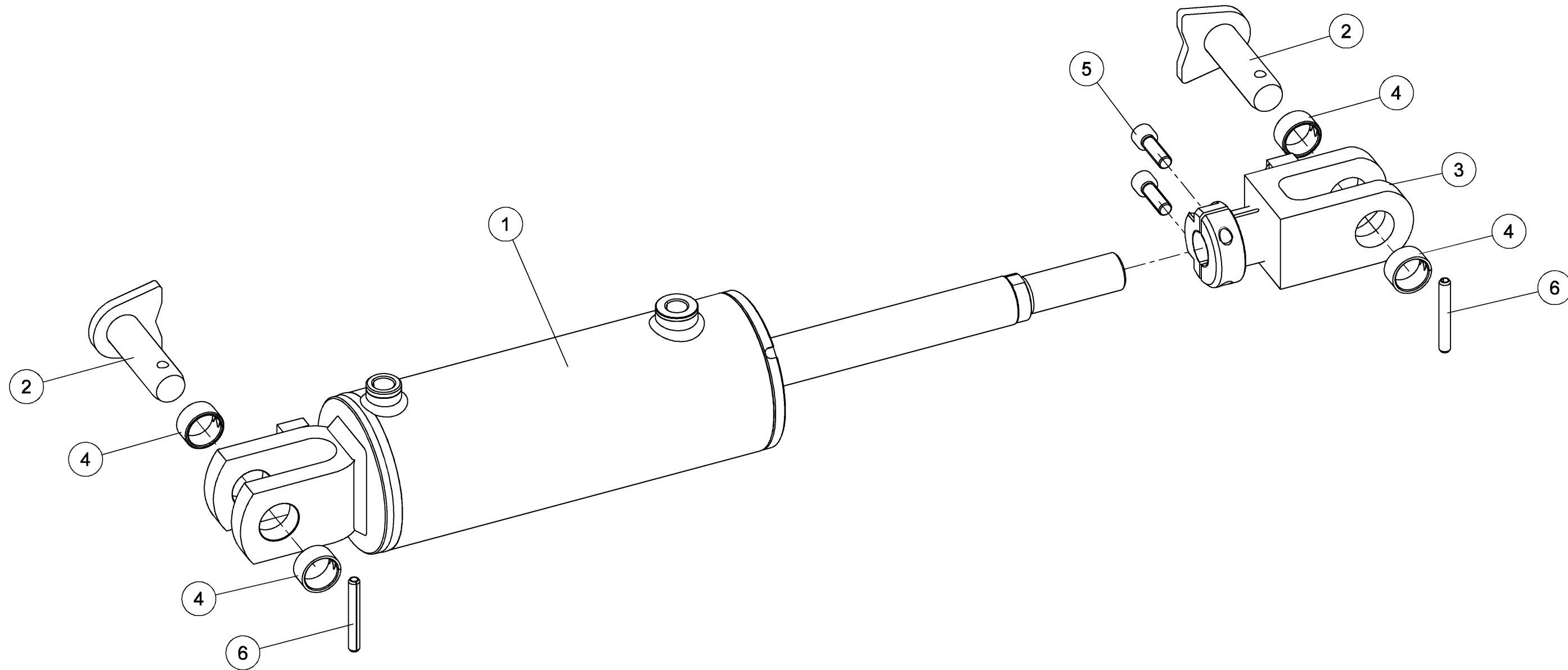
Vérin DE M/E 95.25x35 C200 EAF470
M/S DA cylinder 95.25x35 S200 LBA470

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	7 021 245	Kit tige / Vérin 95.25x35 C200 Rod kit / Cylinder 95.25x35 S200
2	1	7 021 247	Jeu de joints / Vérin 95.25x35 Seals kit / Cylinder 95.25x35



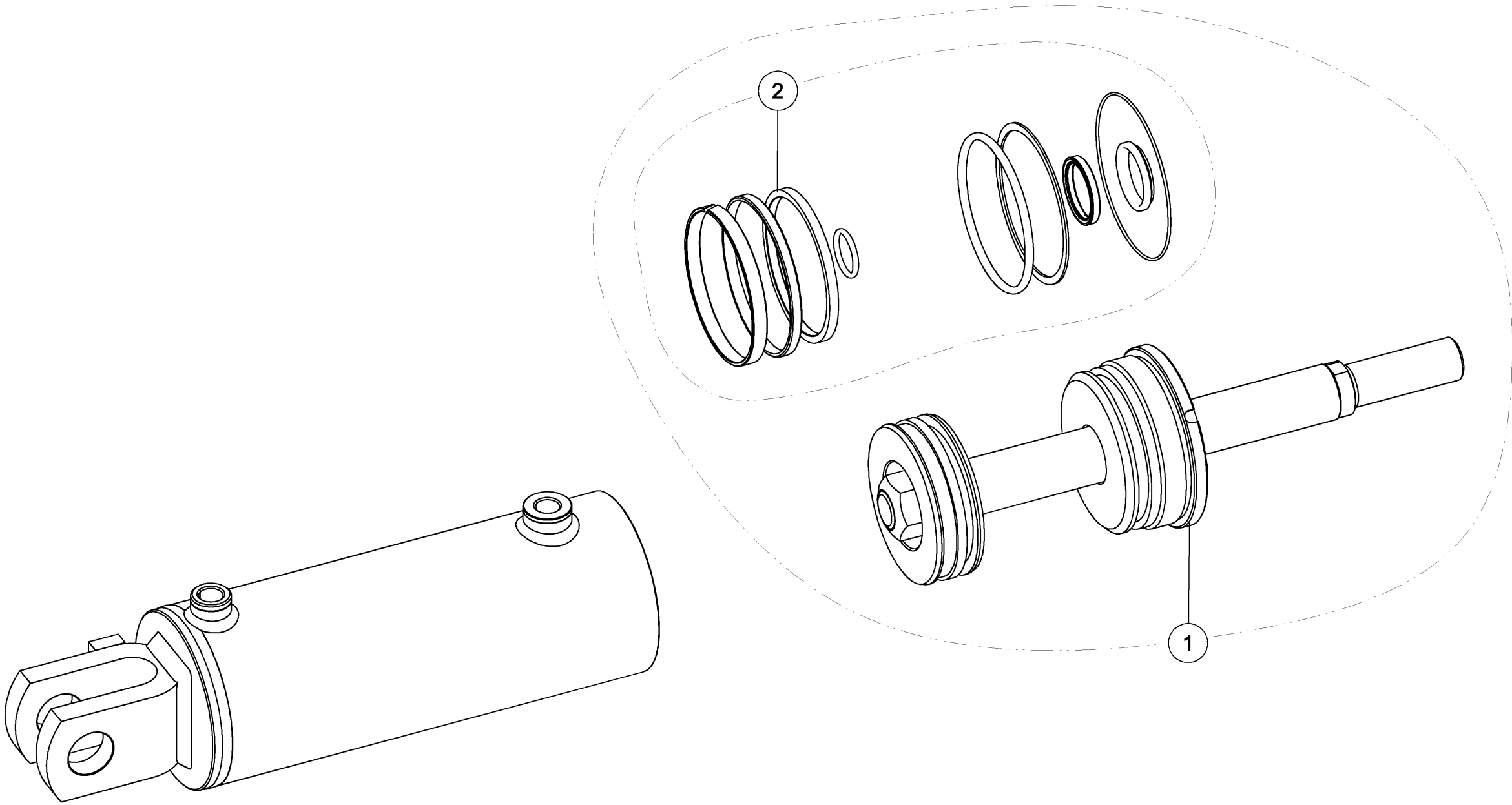
Vérin + chape 101.6x35 C200 EAF516
Cylinder + clevis 101.6x35 S200 LBA516

Index	Quantité	Reference	Designation
1	1	7 021 238	Vérin DE M/E 101.6x35 C200 EAF470 M/S DA cylinder 101.6x35 S200 LBA470
2	2	25965	Axe D:25mm - Lg:79-62mm Axle D:25mm - Lg:79-62mm
3	1	25967	Chape soudée M27x200 Courte zingé Welded yoke M27x200 short & galvanized
4	4	M 260 069	Bagues acier Ø 30 x 25 x 15 Steel ring Ø30 x 25 x 15
5	2	VI 48 17	Vis CHc M10x 30 - 8.8 ZNBL Screw CHc M10x 30 - 8.8 ZNBL
6	2	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



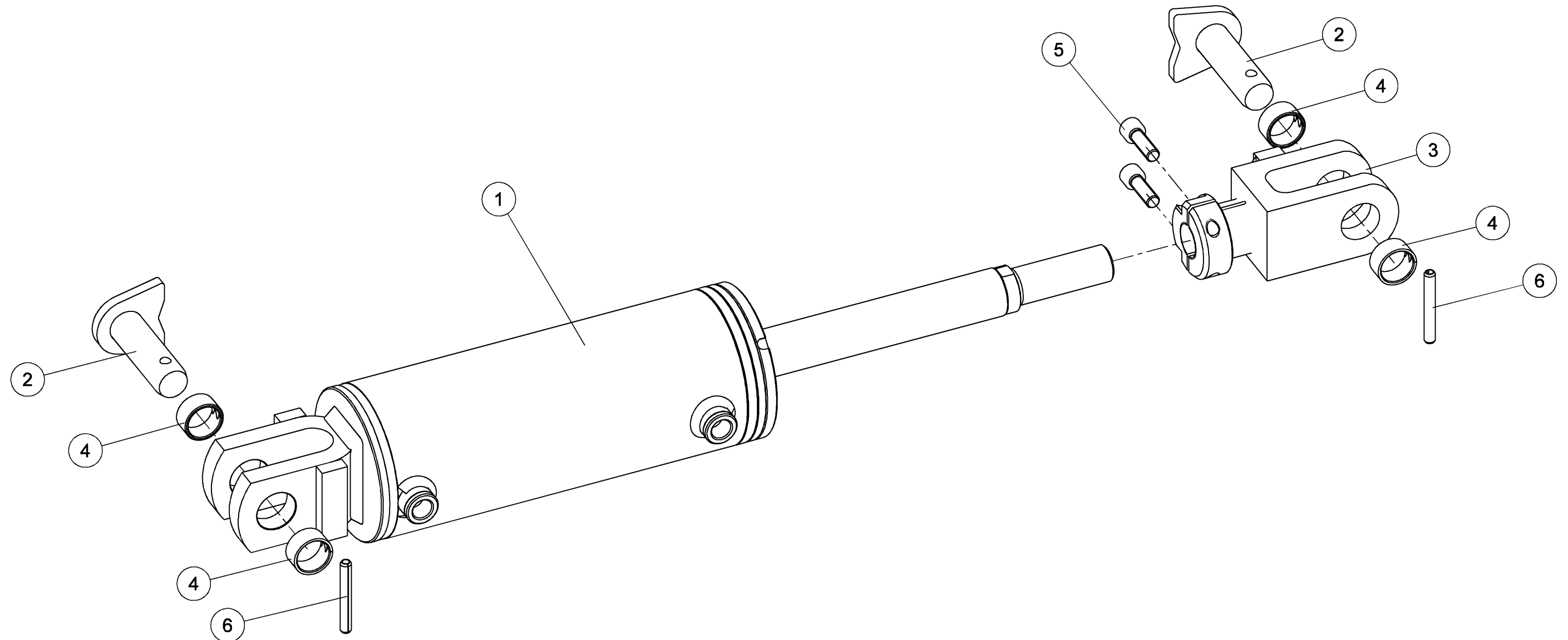
Vérin DE M/E 101.6x35 C200 EAF470
M/S DA cylinder 101.6x35 S200 LBA470

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	7 021 240	Kit tige / Vérin 101.6x35 C200 Rod kit / Cylinder 101.6x35 S200
2	1	7 021 242	Jeu de joints / Vérin 101.6x35 Seals kit / Cylinder 101.6x35



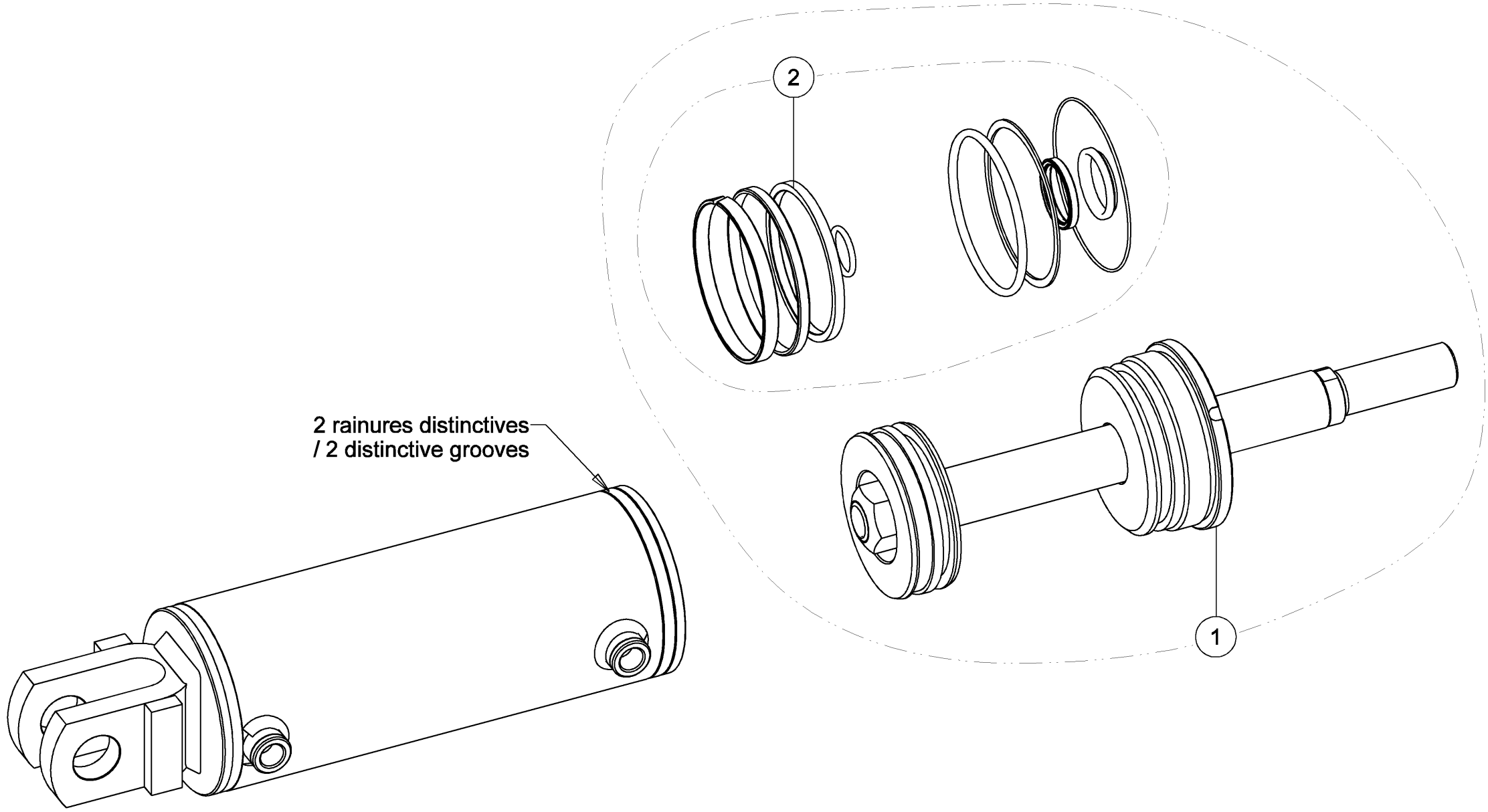
Vérin + chape 101.6x35 C200 EAF516
Cylinder + clevis 101.6x35 S200 LBA516

Index	Quantité	Reference	Designation
1	1	6 920 334	Vérin DE 101.6x35 C200 EAF470 DA cylinder 101.6x35 S200 LBA470
2	2	25965	Axe D:25mm - Lg:79-62mm Axle D:25mm - Lg:79-62mm
3	1	25967	Chape soudée M27x200 Courte zingé Welded yoke M27x200 short & galvanized
4	4	M 260 069	Bagues acier Ø 30 x 25 x 15 Steel ring Ø30 x 25 x 15
5	2	VI 48 17	Vis CHc M10x 30 - 8.8 ZNBL Screw CHc M10x 30 - 8.8 ZNBL
6	2	VL 223	Goupille elastique epaisse - 8x60 mm, ZNBL Thick roll pin - 8x60 mm, ZNBL



Vérin DE 101.6x35 C200 EAF470
DA cylinder 101.6x35 S200 LBA470

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	7 021 240	Kit tige / Vérin 101.6x35 C200 Rod kit / Cylinder 101.6x35 S200
2	1	7 021 242	Jeu de joints / Vérin 101.6x35 Seals kit / Cylinder 101.6x35

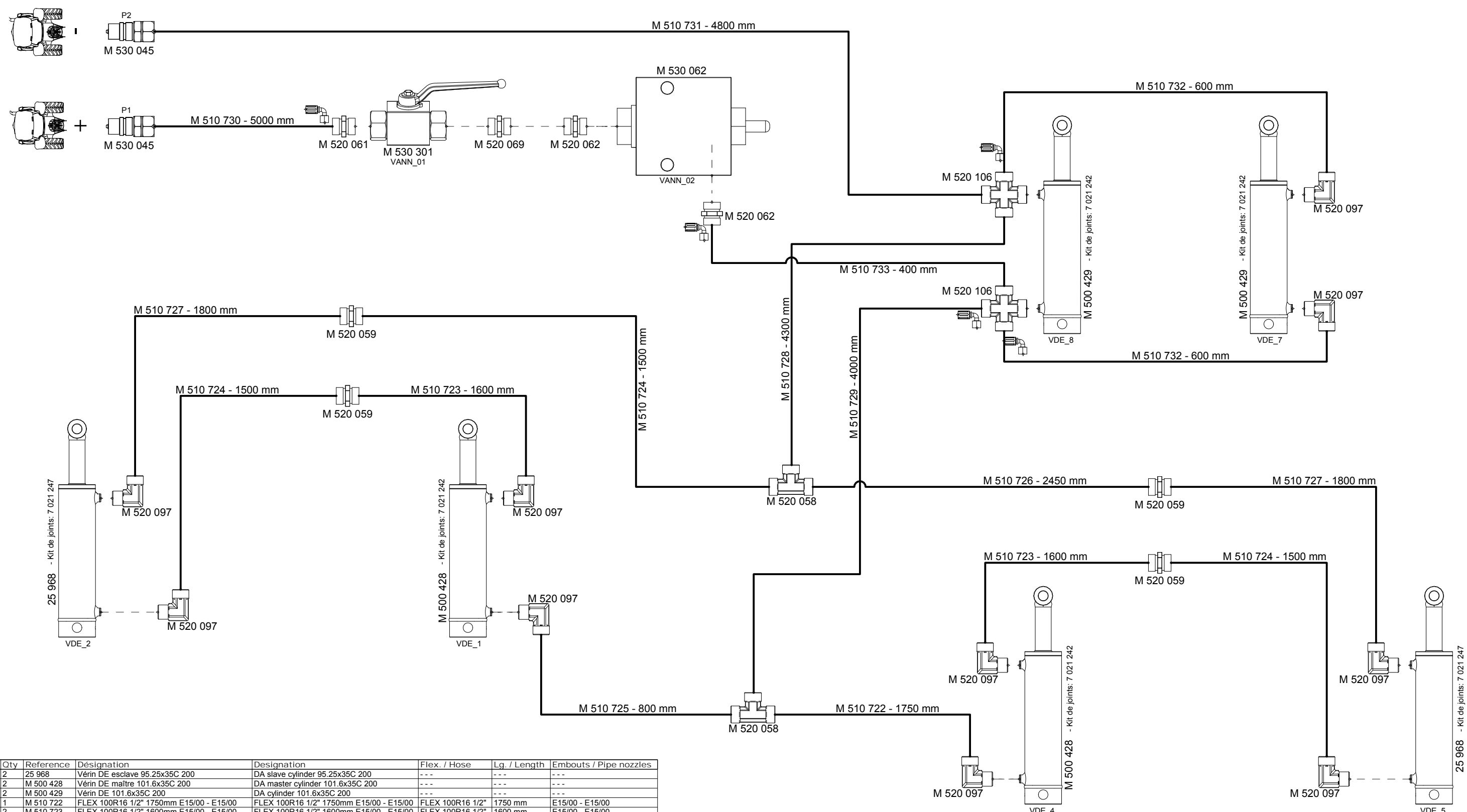


4

3

2

1



N°	Qty	Reference	Désignation	Designation	Flex. / Hose	Lg. / Length	Embout / Pipe nozzles
1	2	25 968	Vérin DE esclave 95.25x35C 200	DA slave cylinder 95.25x35C 200	---	---	---
2	2	M 500 428	Vérin DE maître 101.6x35C 200	DA master cylinder 101.6x35C 200	---	---	---
3	2	M 500 429	Vérin DE 101.6x35C 200	DA cylinder 101.6x35C 200	---	---	---
4	1	M 510 722	FLEX 100R16 1/2" 1750mm E15/00 - E15/00	FLEX 100R16 1/2" 1750mm E15/00 - E15/00	FLEX 100R16 1/2"	1750 mm	E15/00 - E15/00
5	2	M 510 723	FLEX 100R16 1/2" 1600mm E15/00 - E15/00	FLEX 100R16 1/2" 1600mm E15/00 - E15/00	FLEX 100R16 1/2"	1600 mm	E15/00 - E15/00
6	3	M 510 724	FLEX 100R16 1/2" 1500mm E15/00 - E15/00	FLEX 100R16 1/2" 1500mm E15/00 - E15/00	FLEX 100R16 1/2"	1500 mm	E15/00 - E15/00
7	1	M 510 725	FLEX 100R16 1/2" 800mm E15/00 - E15/00	FLEX 100R16 1/2" 800mm E15/00 - E15/00	FLEX 100R16 1/2"	800 mm	E15/00 - E15/00
8	1	M 510 726	FLEX 100R16 1/2" 2450mm E15/00 - E15/00	FLEX 100R16 1/2" 2450mm E15/00 - E15/00	FLEX 100R16 1/2"	2450 mm	E15/00 - E15/00
9	2	M 510 727	FLEX 100R16 1/2" 1800mm E15/00 - E15/00	FLEX 100R16 1/2" 1800mm E15/00 - E15/00	FLEX 100R16 1/2"	1800 mm	E15/00 - E15/00
10	1	M 510 728	FLEX 100R16 1/2" 4300mm E15/00 - E15/00	FLEX 100R16 1/2" 4300mm E15/00 - E15/00	FLEX 100R16 1/2"	4300 mm	E15/00 - E15/00
11	1	M 510 729	FLEX 100R16 1/2" 4000mm E15/90 - E15/00	FLEX 100R16 1/2" 4000mm E15/90 - E15/00	FLEX 100R16 1/2"	4000 mm	E15/90 - E15/00
12	1	M 510 730	FLEX 100R16 1/2" 5000mm E15/90 - MC1/2	FLEX 100R16 1/2" 5000mm E15/90 - MC1/2	FLEX 100R16 1/2"	5000 mm	E15/90 - MC1/2
13	1	M 510 731	FLEX 100R16 1/2" 4800mm E15/00 - MC1/2	FLEX 100R16 1/2" 4800mm E15/00 - MC1/2	FLEX 100R16 1/2"	4800 mm	E15/00 - MC1/2
14	2	M 510 732	FLEX 100R16 1/2" 600mm E15/90 - E15/00	FLEX 100R16 1/2" 600mm E15/90 - E15/00	FLEX 100R16 1/2"	600 mm	E15/90 - E15/00
15	1	M 510 733	FLEX 100R16 1/2" 400mm E15/90 - E15/00	FLEX 100R16 1/2" 400mm E15/90 - E15/00	FLEX 100R16 1/2"	400 mm	E15/90 - E15/00
16	2	M 520 058	Raccord TE 15L	Coupling TE 15L	---	---	---
17	4	M 520 059	Union 15L	Union coupling 15L	---	---	---
18	1	M 520 061	Raccord UM 15L - 15/21 Cyl Je L	Coupling 15L - 15/21 Cyl Je L	---	---	---
19	2	M 520 062	Raccord UM 15L - 18x150 Cyl	Coupling UM15L - 18x150 cyl	---	---	---
20	1	M 520 069	Raccord AT 15L - 15x21 Cyl Je L	Coupling AT 15L - 15x21 Cyl Je L	---	---	---
21	10	M 520 097	Coude orientable G3/8" - 15L	Swivel Elbow G3/8" - 15L	---	---	---
22	2	M 520 106	Raccord orientable 3/8"G - 3x15L	Swivel coupling 3/8"G - 3x15L	---	---	---
23	2	M 530 045	Valve à bille Push-Pull 1/2"	Push-Pull valve 1/2"	---	---	---
24	1	M 530 062	Vanne fin de course 1/2" - normalement ouverte	End stroke valve 1/2" - normally open	---	---	---
25	1	M 530 301	Vanne 2 voies 1/2"	2-way valve 1/2"	---	---	---

Commentaires : Modification de sertissage sur 1 flex. (flex n°13)

Indice : B Fichier : M510717
 Modifié par : BLIB Modifié le : 02/06/2017

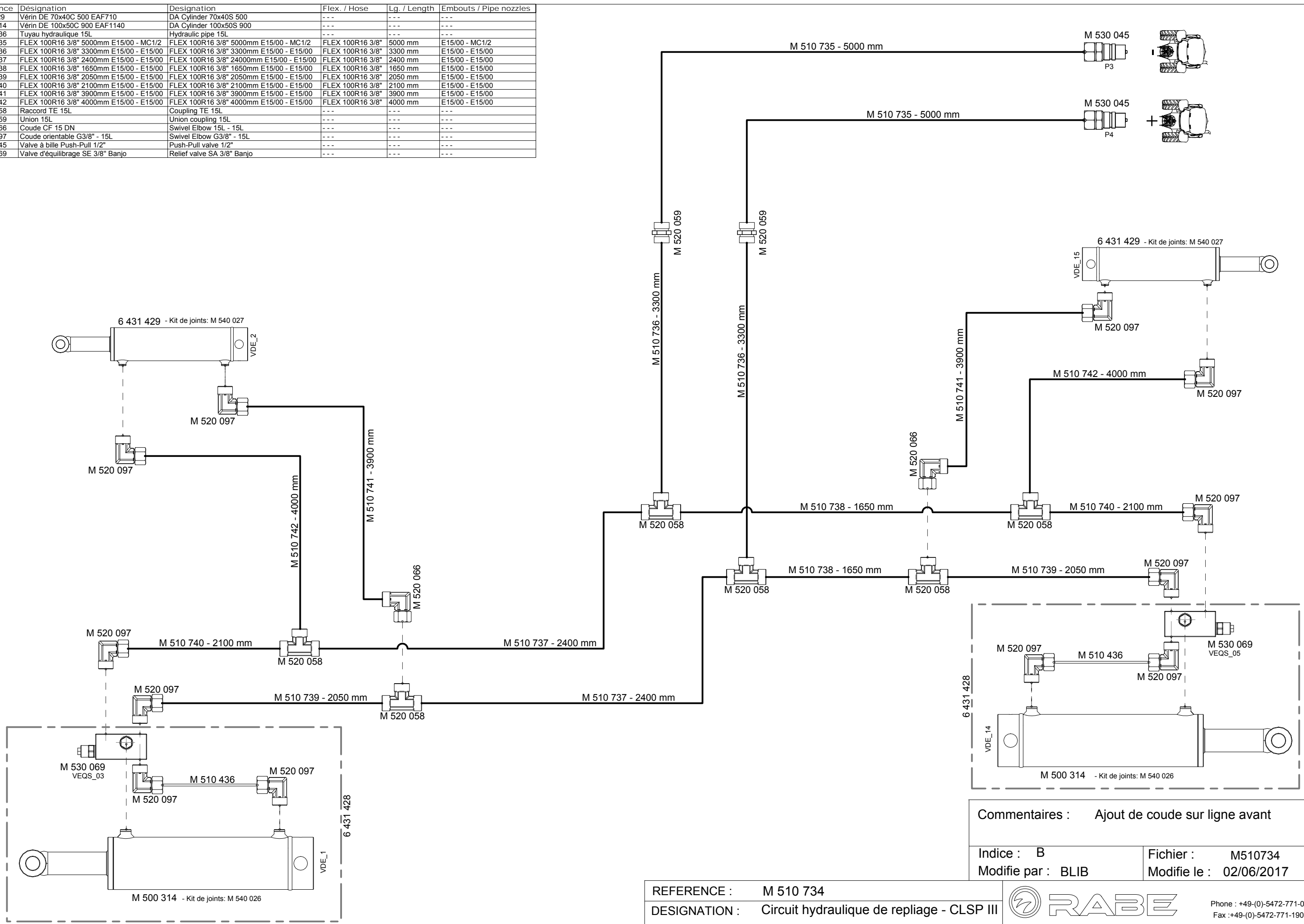
REFERENCE : M 510 717
 DESIGNATION : Circuit hydraulique de relevage - CLSPIII
 DESIGNATION : Lift Up hydraulic circuit - CLSPIII

Ce plan ne peut être utilisé, reproduit ou transmis à un tiers sans notre accord écrit préalable

RABE
 Gregoire-Besson GmbH 49152 Bad Essen
 Phone : +49-(0)-5472-771-0
 Fax : +49-(0)-5472-771-190

FORMAT : A3 DESSINATEUR : LIBOUTET B. FOLIO : 2 / 2


N°	Qty	Reference	Désignation	Designation	Flex. / Hose	Lg. / Length	Embouts / Pipe nozzles
1	2	6 431 429	Vérin DE 70x40C 500 EAF710	DA Cylinder 70x40S 500	---	---	---
2	2	M 500 314	Vérin DE 100x50C 900 EAF1140	DA Cylinder 100x50S 900	---	---	---
3	2	M 510 436	Tuyau hydraulique 15L	Hydraulic pipe 15L	---	---	---
4	2	M 510 735	FLEX 100R16 3/8" 5000mm E15/00 - MC1/2	FLEX 100R16 3/8" 5000mm E15/00 - MC1/2	FLEX 100R16 3/8"	5000 mm	E15/00 - MC1/2
5	2	M 510 736	FLEX 100R16 3/8" 3300mm E15/00 - E15/00	FLEX 100R16 3/8" 3300mm E15/00 - E15/00	FLEX 100R16 3/8"	3300 mm	E15/00 - E15/00
6	2	M 510 737	FLEX 100R16 3/8" 2400mm E15/00 - E15/00	FLEX 100R16 3/8" 2400mm E15/00 - E15/00	FLEX 100R16 3/8"	2400 mm	E15/00 - E15/00
7	2	M 510 738	FLEX 100R16 3/8" 1650mm E15/00 - E15/00	FLEX 100R16 3/8" 1650mm E15/00 - E15/00	FLEX 100R16 3/8"	1650 mm	E15/00 - E15/00
8	2	M 510 739	FLEX 100R16 3/8" 2050mm E15/00 - E15/00	FLEX 100R16 3/8" 2050mm E15/00 - E15/00	FLEX 100R16 3/8"	2050 mm	E15/00 - E15/00
9	2	M 510 740	FLEX 100R16 3/8" 2100mm E15/00 - E15/00	FLEX 100R16 3/8" 2100mm E15/00 - E15/00	FLEX 100R16 3/8"	2100 mm	E15/00 - E15/00
10	2	M 510 741	FLEX 100R16 3/8" 3900mm E15/00 - E15/00	FLEX 100R16 3/8" 3900mm E15/00 - E15/00	FLEX 100R16 3/8"	3900 mm	E15/00 - E15/00
11	2	M 510 742	FLEX 100R16 3/8" 4000mm E15/00 - E15/00	FLEX 100R16 3/8" 4000mm E15/00 - E15/00	FLEX 100R16 3/8"	4000 mm	E15/00 - E15/00
12	6	M 520 058	Raccord TE 15L	Coupling TE 15L	---	---	---
13	2	M 520 059	Union 15L	Union coupling 15L	---	---	---
14	2	M 520 066	Coude CF 15 DN	Swivel Elbow 15L - 15L	---	---	---
15	12	M 520 097	Coude orientable G3/8" - 15L	Swivel Elbow G3/8" - 15L	---	---	---
16	2	M 530 045	Valve à bille Push-Pull 1/2"	Push-Pull valve 1/2"	---	---	---
17	2	M 530 069	Valve d'équilibrage SE 3/8" Banjo	Relief valve SA 3/8" Banjo	---	---	---



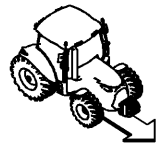
Commentaires : Ajout de coude sur ligne avant

Indice : B
 Modifie par : BLIB

Fichier : M510734
 Modifie le : 02/06/2017

REFERENCE : M 510 734	 Gregoire-Besson GmbH 49152 Bad Essen	Phone : +49-(0)-5472-771-0 Fax : +49-(0)-5472-771-190
DESIGNATION : Circuit hydraulique de repliage - CLSP III		DESSINATEUR : LIBOUTET B.
DESIGNATION : Folding hydraulic circuit - CLSP III	FORMAT : A3	

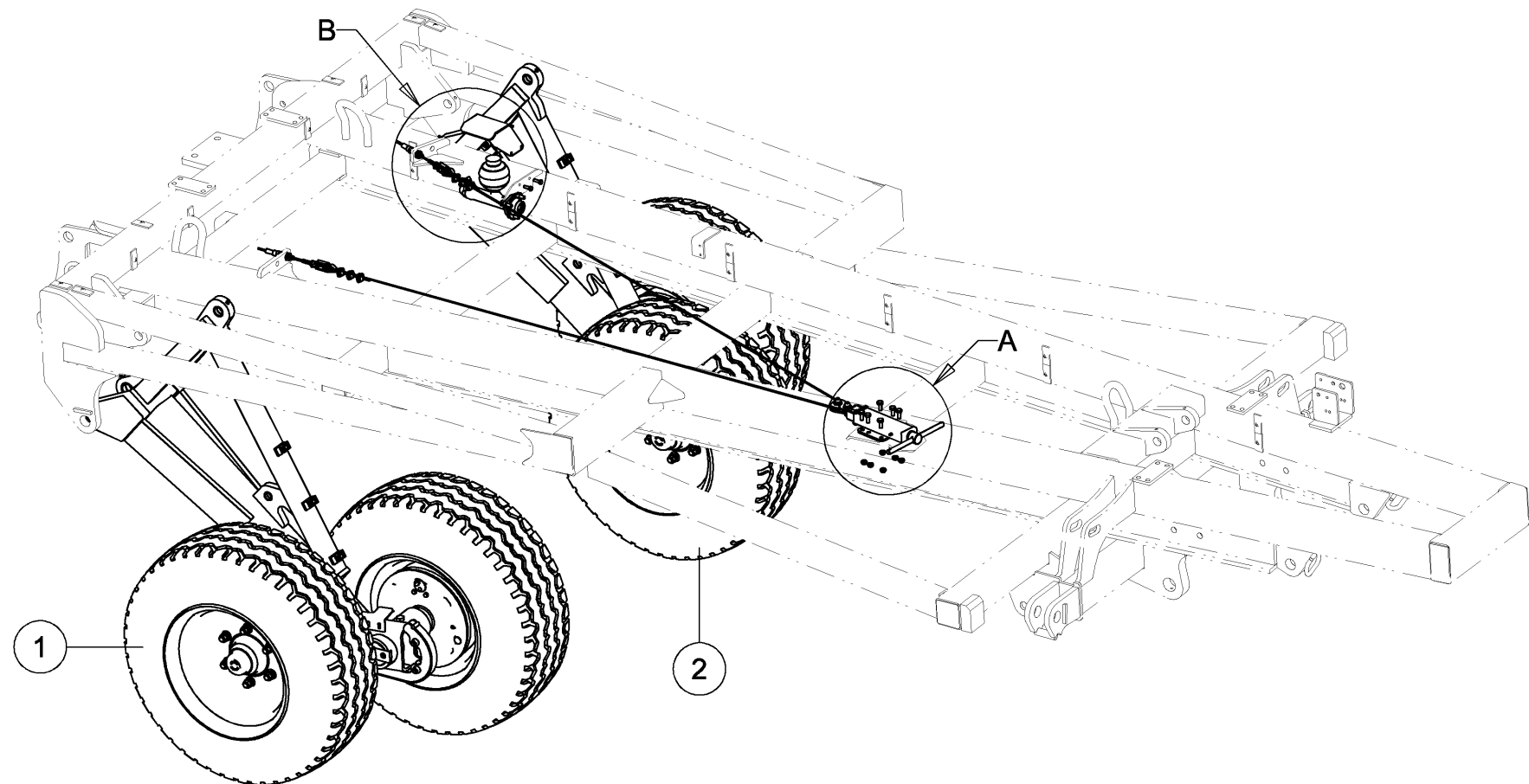
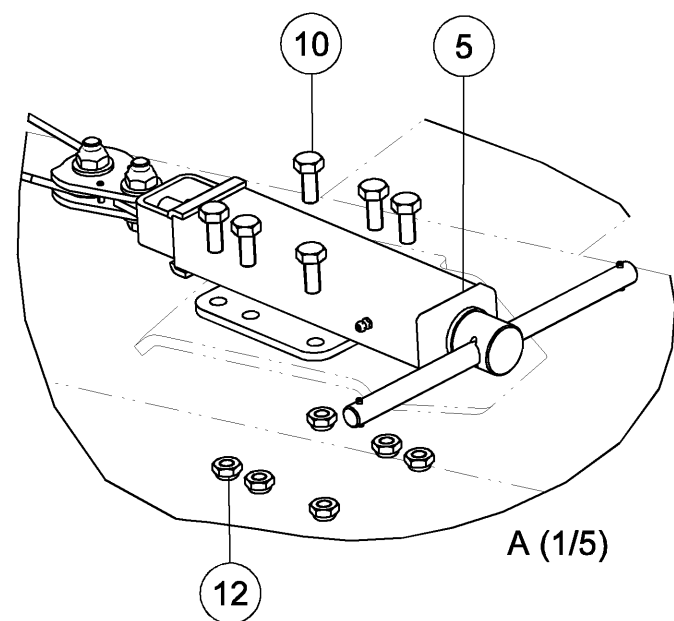
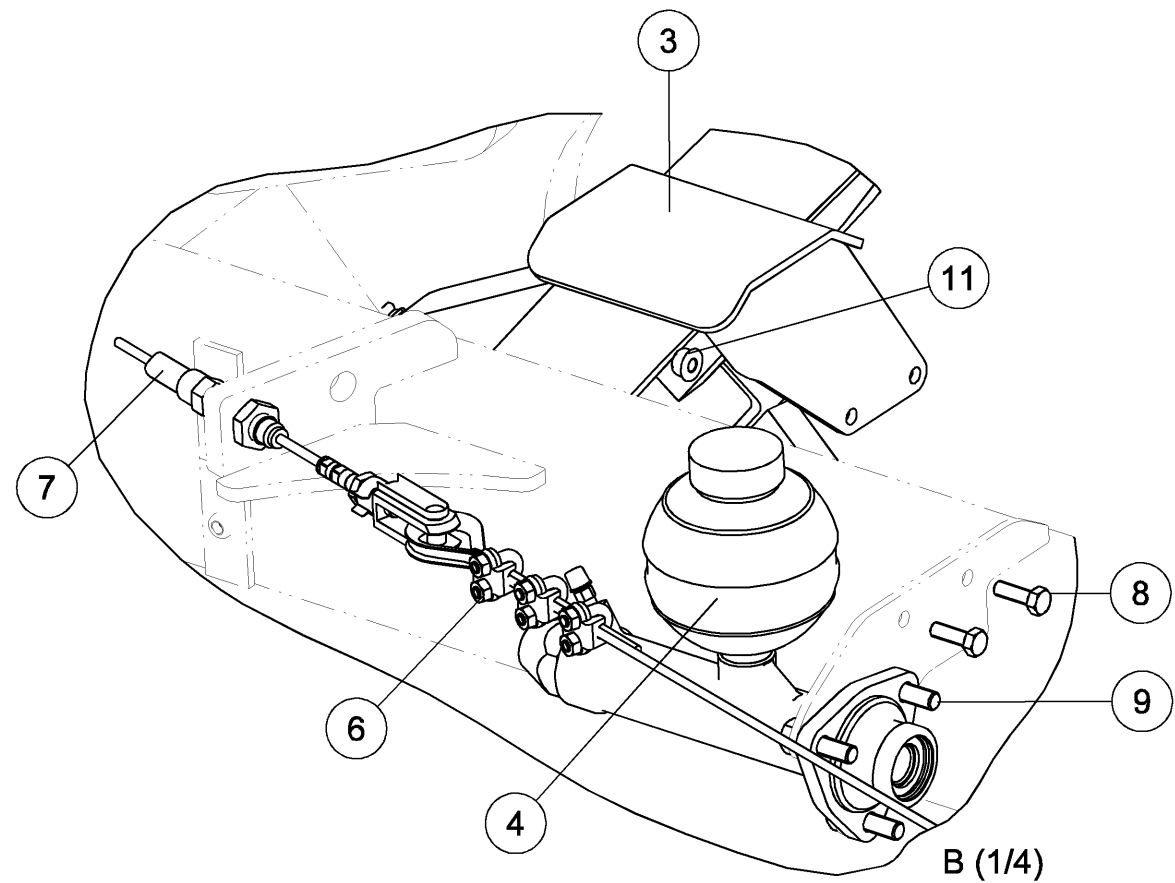
Ce plan ne peut être utilisé, reproduit ou transmis à un tiers sans notre accord écrit préalable



Kit frein DOT

DOT brake kit

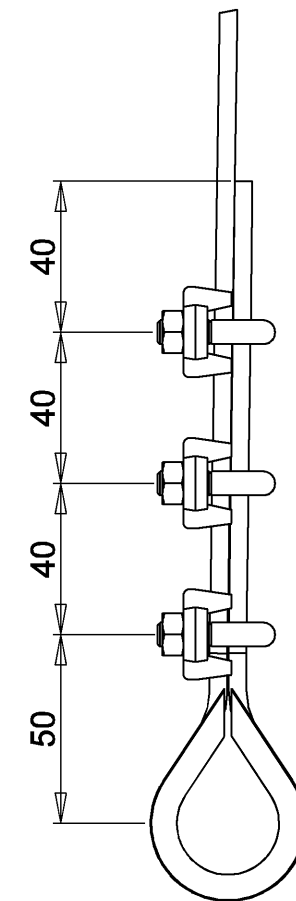
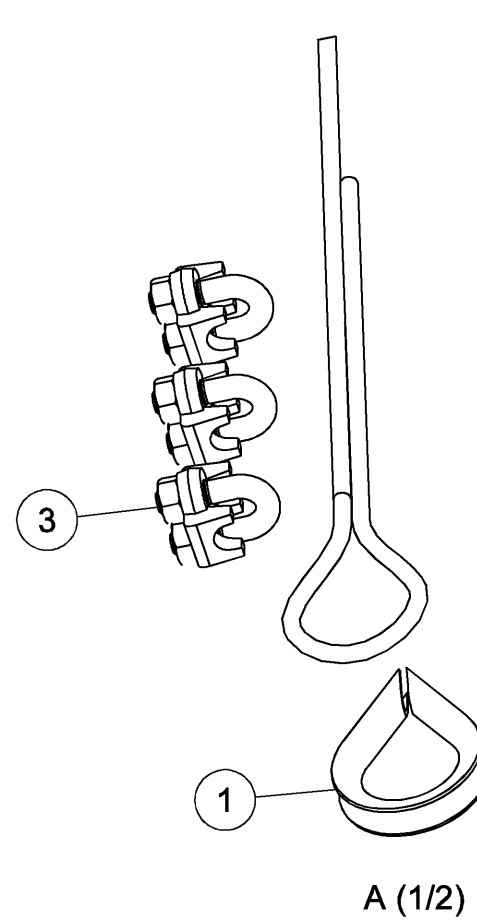
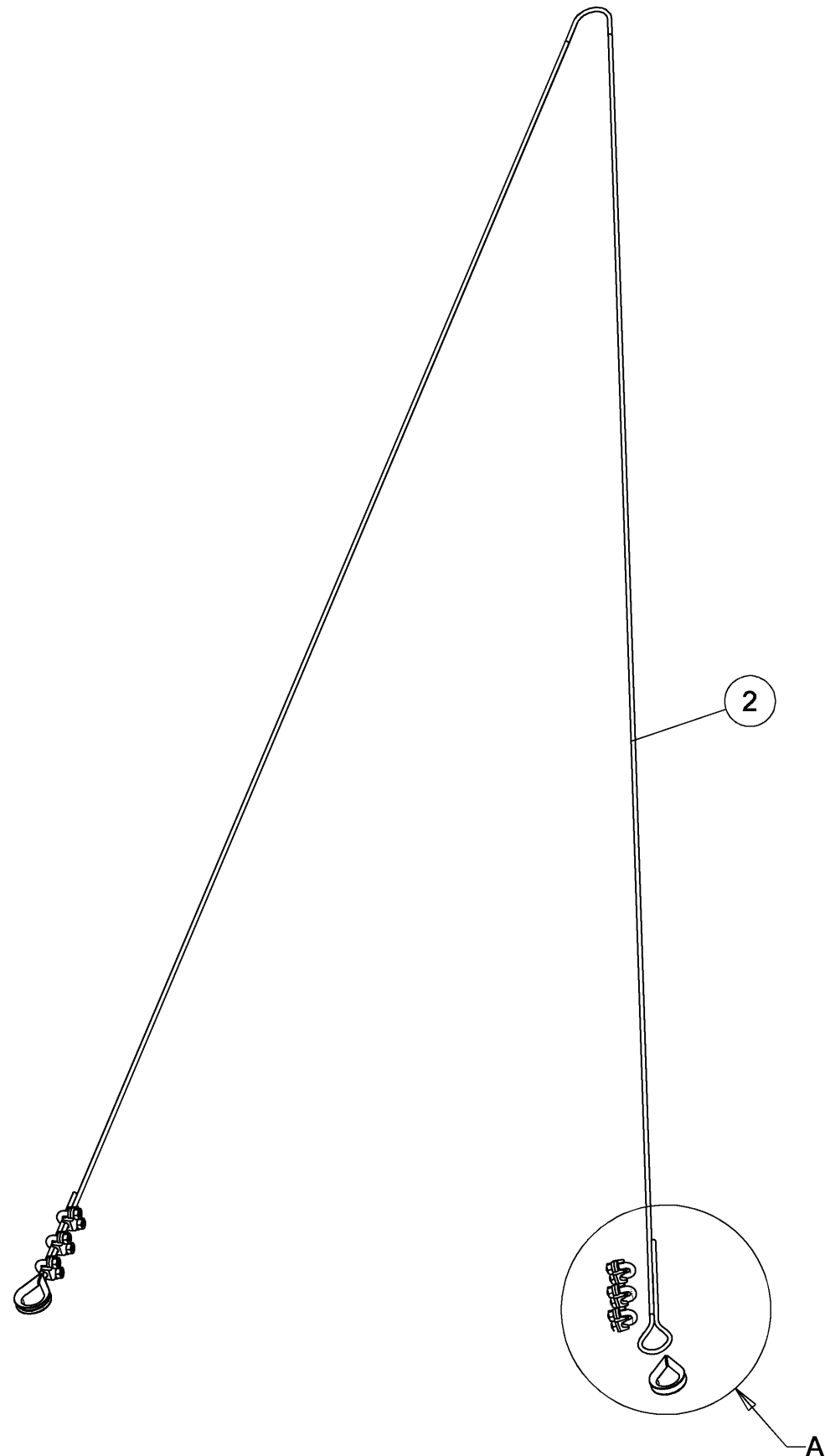
Index	Quantité	Reference	Designation
1	1	6 432 882	Tandem droit freiné monté Braked right tandem
2	1	6 432 884	Tandem gauche freiné monté Braked left tandem
3	1	6 434 099	Capot de protection reservoir DOT DOT tank protection guard
4	1	6 920 229	Maitre cylindre frein. Brake master cylinder
5	1	6 920 274	Manivelle frein parking Handbrake handle
6	1	6 920 278	Cable de frein de parking Parking brake cable
7	2	M 510 599	Cable frein de parking Parking brake cable
8	2	VI 27 05	Vis H M8x 25 - 8.8 ZNBL Screw H M8x 25 - 8.8 ZNBL
9	3	VI 28 05	Vis H M10x 35 - 8.8 ZNBL Screw H M10x 35 - 8.8 ZNBL
10	6	VI 40 03	Vis H M10x 25 - 8.8 ZNBL Screw H M10x 25 - 8.8 ZNBL
11	2	VJ 140	Ecrou HEFR M8 emb. S.Lock Cl.10 HEFR M8 Flg nut Gr.10 ZNBL
12	6	VJ 321	Ecrou frein std H M 10 - 8 ZNBL Nyloc nut std H M 10 - 8 ZNBL



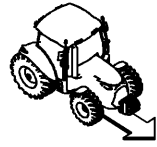


Cable de frein de parking
Parking brake cable

Index	Quantité	Reference	Designation
1	2	6 920 275	Cosse coeur grande ouverture Ø6 Heart-terminal large opening Ø6
2	1	6 920 278 A	Cable Ø 4.7mm galvanisé - 5 m 5m galvanized cable Ø4.7mm
3	6	6 920 278 B	Serre-cable Ø5mm Ø 5mm cable-retaining

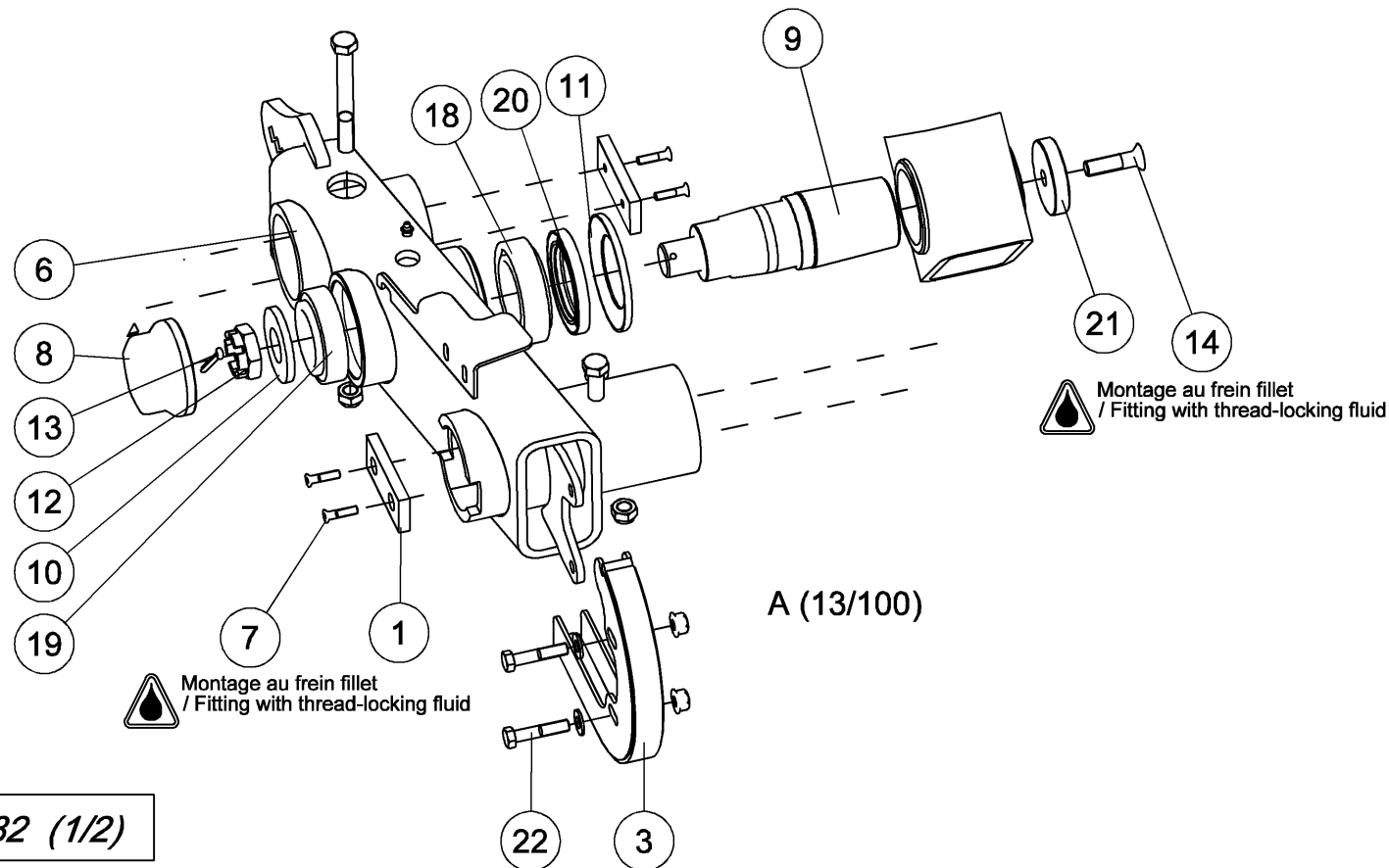
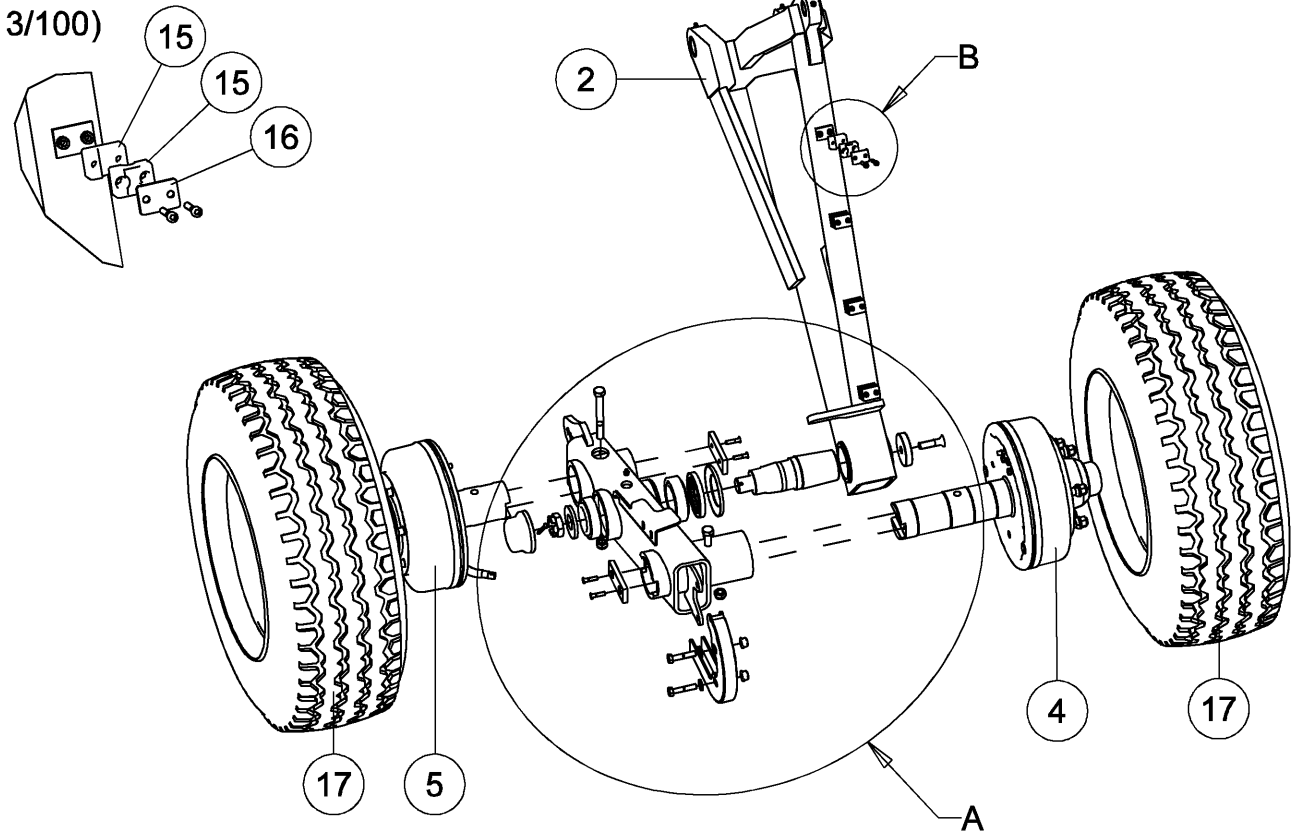


! Attention au sens de montage des colliers de serrage
/ Pay attention to the assembly directions of cable-retaining

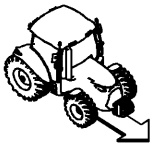


Tandem droit freiné monté
Braked right tandem

B (13/100)

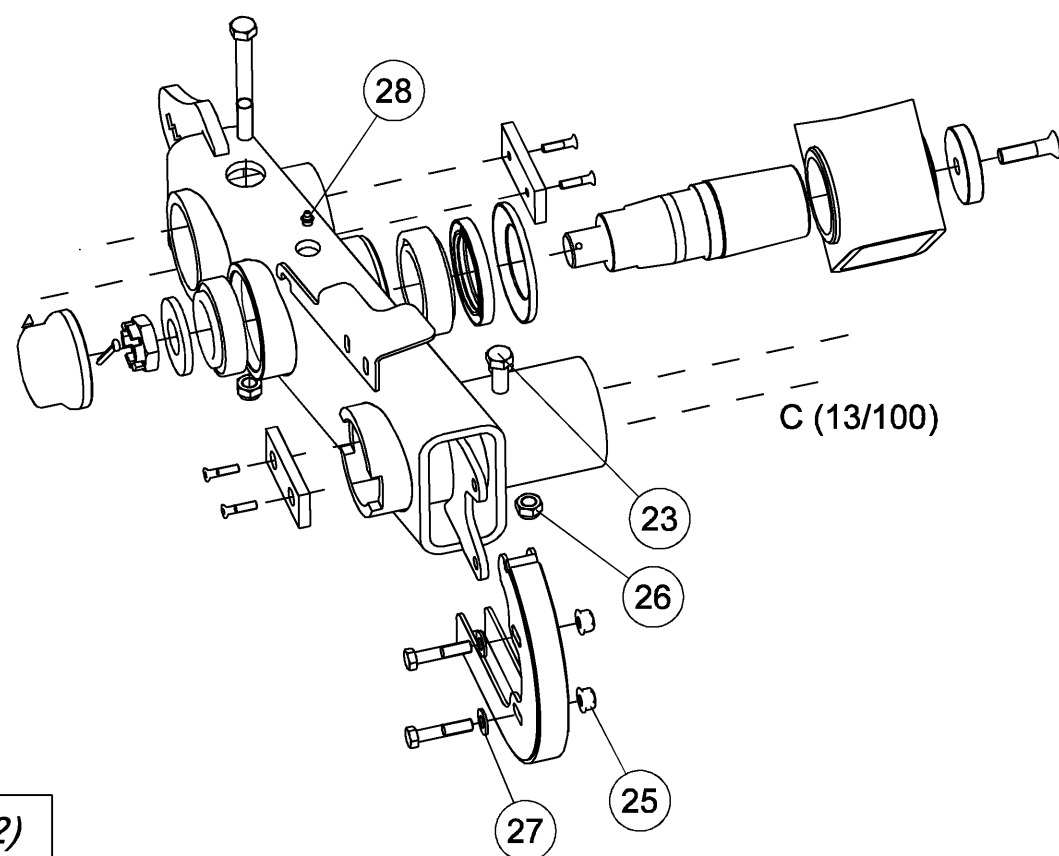
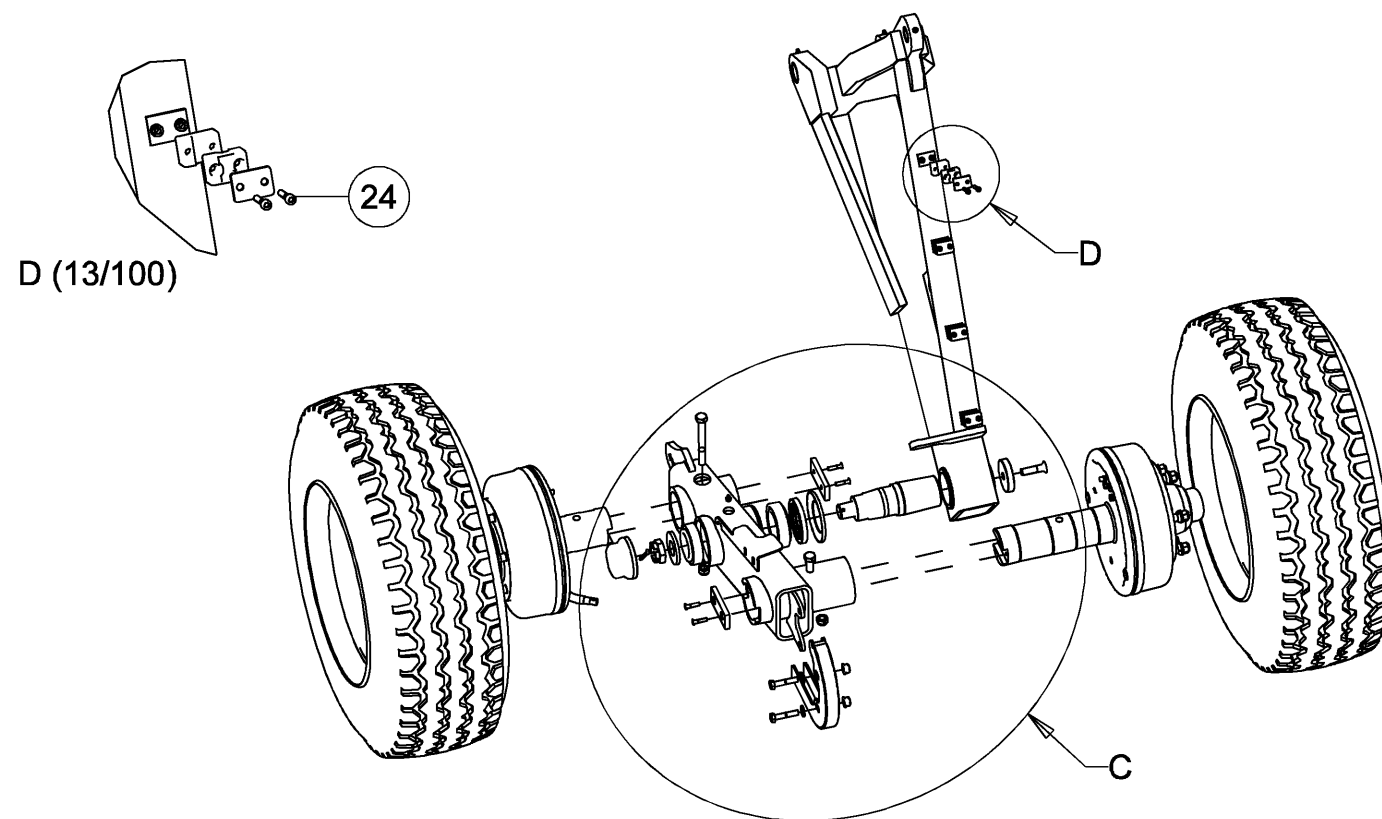


Index	Quantité	Reference	Designation
1	2	6 432 882 A	Blocage rotation Rotation locking
2	1	6 433 602	Bras tandem central droit renforcé Right-hand center section tandem arm
3	1	6 433 920	Guide de câble Cable guide
4	1	6 434 114	Moyeu avant droit 325x80 Rz44.45 Front right hand hub 325x80 Rz44.45
5	1	6 434 117	Moyeu arrière droit 325x80 Rz44.45 Rear right hand hub 325x80 Rz44.45
6	1	6 434 120	Tandem droit freiné Right-hand braked tandem
7	4	15 716	Vis FHC M8x 35 - 8.8 ZNBL Screw FHC M8x 35 - 8.8 ZNBL
8	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
9	1	6431026_A	Fusee de pivot renforcée Pivot spindle
10	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
11	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
12	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
13	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
14	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut Screw FHC M16x 60 - 10.9 Black
15	8	M 530 006	Collier CP 15 Hose fastener CP 15
16	4	M 530 014	Plaque de protection Protection plate
17	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
18	1	M 612 012	Roulement a rouleaux coniques Taper roller bearing
19	1	M 612 013	Roulement a rouleaux coniques Taper roller bearing
20	1	M260073	Joint à double lèvre (type AS-DL-) Double lips seal (type AS-DL-)
21	1	M758684	Rondelle de serrage fusee Spindle tightening washer
22	2	VI 29 13	Vis H M12x 60 - 8.8 ZNBL Screw H M12x 60 - 8.8 ZNBL



Tandem droit freiné monté
Braked right tandem

Index	Quantité	Reference	Designation
23	2	VI 31 19	Vis H M16x140 - 8.8 ZNBL Screw H M16x140 - 8.8 ZNBL
24	8	VI 48 35	Vis CHc M6x 35 - 8.8 Brut Screw CHc M6x 35 - 8.8 Black
25	2	VJ 157	Ecrou HEFR M12 emb. S.Lock Cl.10 HEFR M12 Flg nut Gr.10 ZNBL
26	2	VJ 324	Ecrou frein std H M 16 - 8 ZNBL Nyloc nut std H M 16 - 8 ZNBL
27	2	VK 504	Rondelle plate MU12 ZNBL Flat washer MU12 ZNBL
28	1	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150

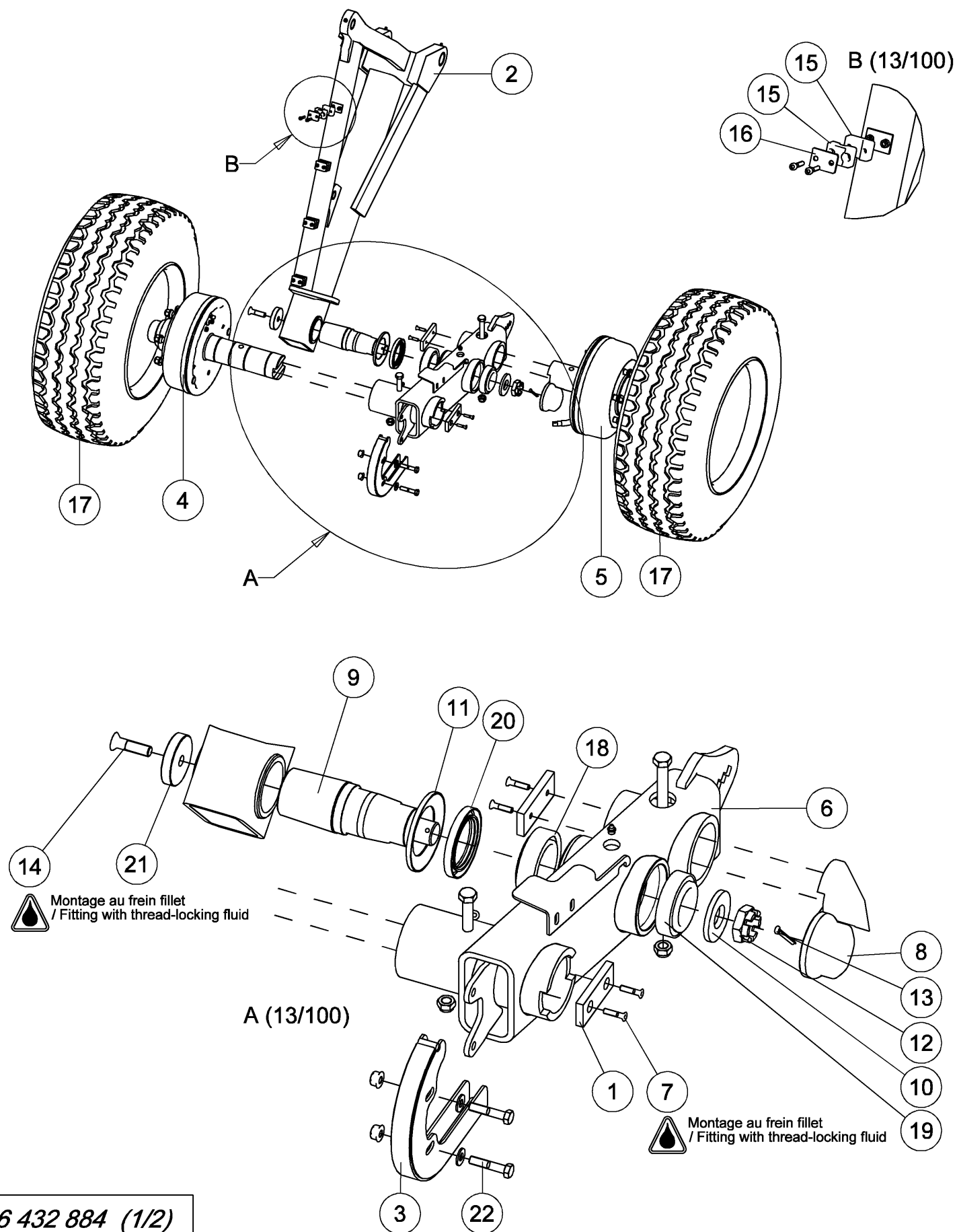




Tandem gauche freiné monté

Braked left tandem

Index	Quantité	Reference	Designation
1	2	6 432 882 A	Blocage rotation Rotation locking
2	1	6 433 605	Bars tandem central gauche renforcé Left-hand center section tandem arm
3	1	6 433 920	Guide de câble Cable guide
4	1	6 434 115	Moyeu avant gauche 325x80 Rz44.45 Front left hand hub 325x80 Rz44.45
5	1	6 434 116	Moyeu arrière gauche 325x80 Rz44.45 Rear left hand hub 325x80 Rz44.45
6	1	6 434 121	Tandem gauche freiné Left-hand braked tandem
7	4	15 716	Vis FHC M8x 35 - 8.8 ZNBL Screw FHC M8x 35 - 8.8 ZNBL
8	1	850 111 199	Bouchon de moyeu M101,5 x 150 Hub plug M101,5 x 150
9	1	6431026_A	Fusee de pivot renforcée Pivot spindle
10	1	6431026_B	Rondelle plate 37x80x5 Flat washer 37x7, thick 5 mm
11	1	6431026_C	Rondelle de protection du moyeu Protection hub washer
12	1	M 242 236	Ecrou de moyeu SPE.HK 36 pas 200 Hub nut SPE.HK 36 thread 200
13	1	M 250 013	Goupille fendue V 6.3x80 Split pin V 6.3x80
14	1	M 260 050	Vis FHC M16x 60 - 10.9 Brut Screw FHC M16x 60 - 10.9 Black
15	8	M 530 006	Collier CP 15 Hose fastener CP 15
16	4	M 530 014	Plaque de protection Protection plate
17	2	M 610 071	Roue 340/65R18 148A8 6/O FS24 Wheel 340/65R18 148A8 6/O FS24
18	1	M 612 012	Roulement a rouleaux coniques Taper roller bearing
19	1	M 612 013	Roulement a rouleaux coniques Taper roller bearing
20	1	M260073	Joint à double lèvre (type AS-DL-) Double lips seal (type AS-DL-)
21	1	M758684	Rondelle de serrage fusee Spindle tightening washer
22	2	VI 29 13	Vis H M12x 60 - 8.8 ZNBL Screw H M12x 60 - 8.8 ZNBL



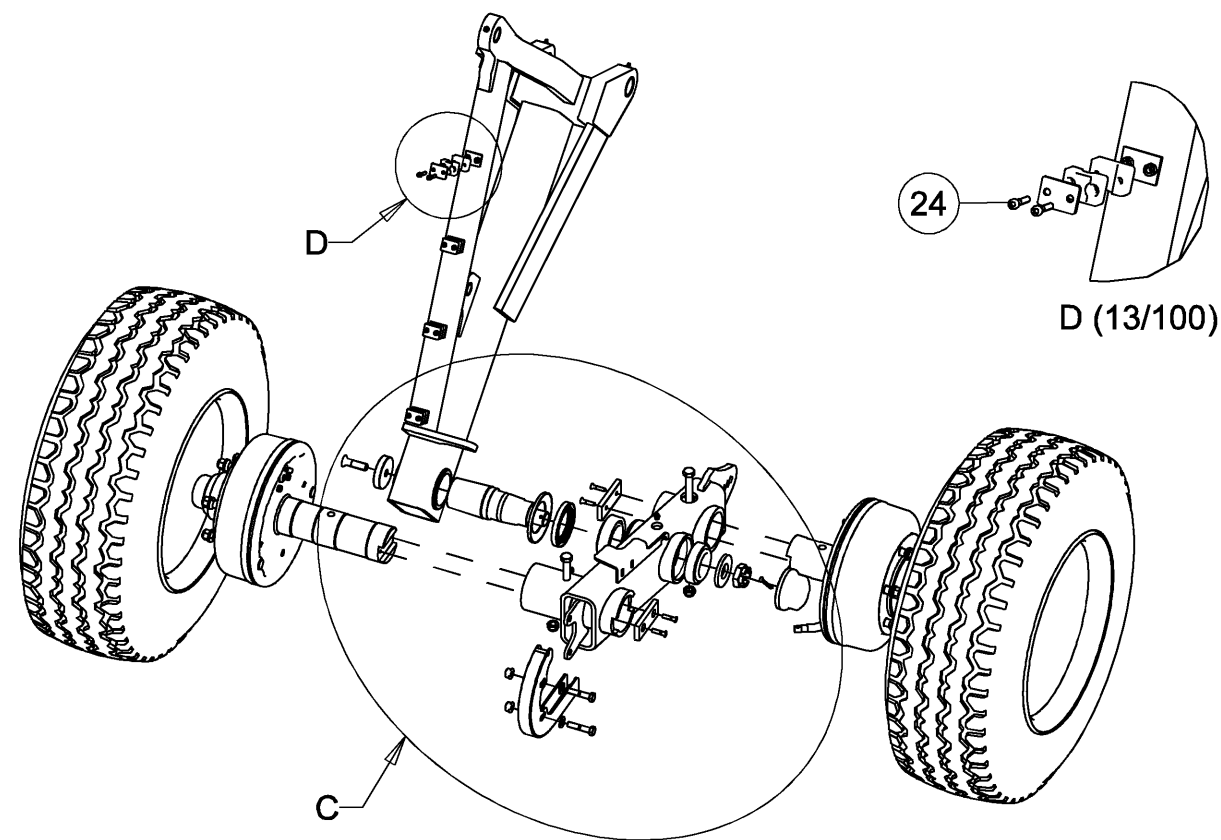
Montage au frein fillet
/ Fitting with thread-locking fluid

Montage au frein fillet
/ Fitting with thread-locking fluid

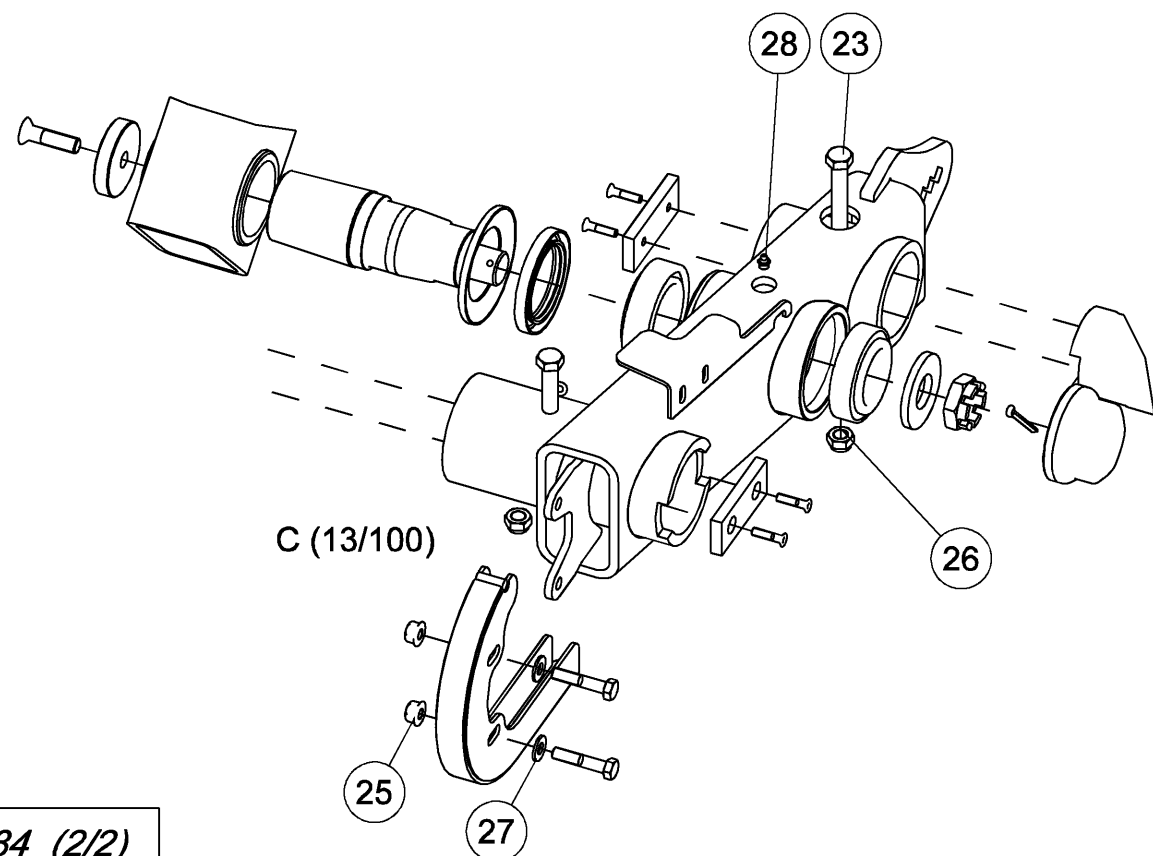


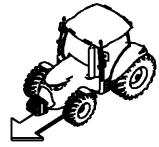
Tandem gauche freiné monté

Braked left tandem



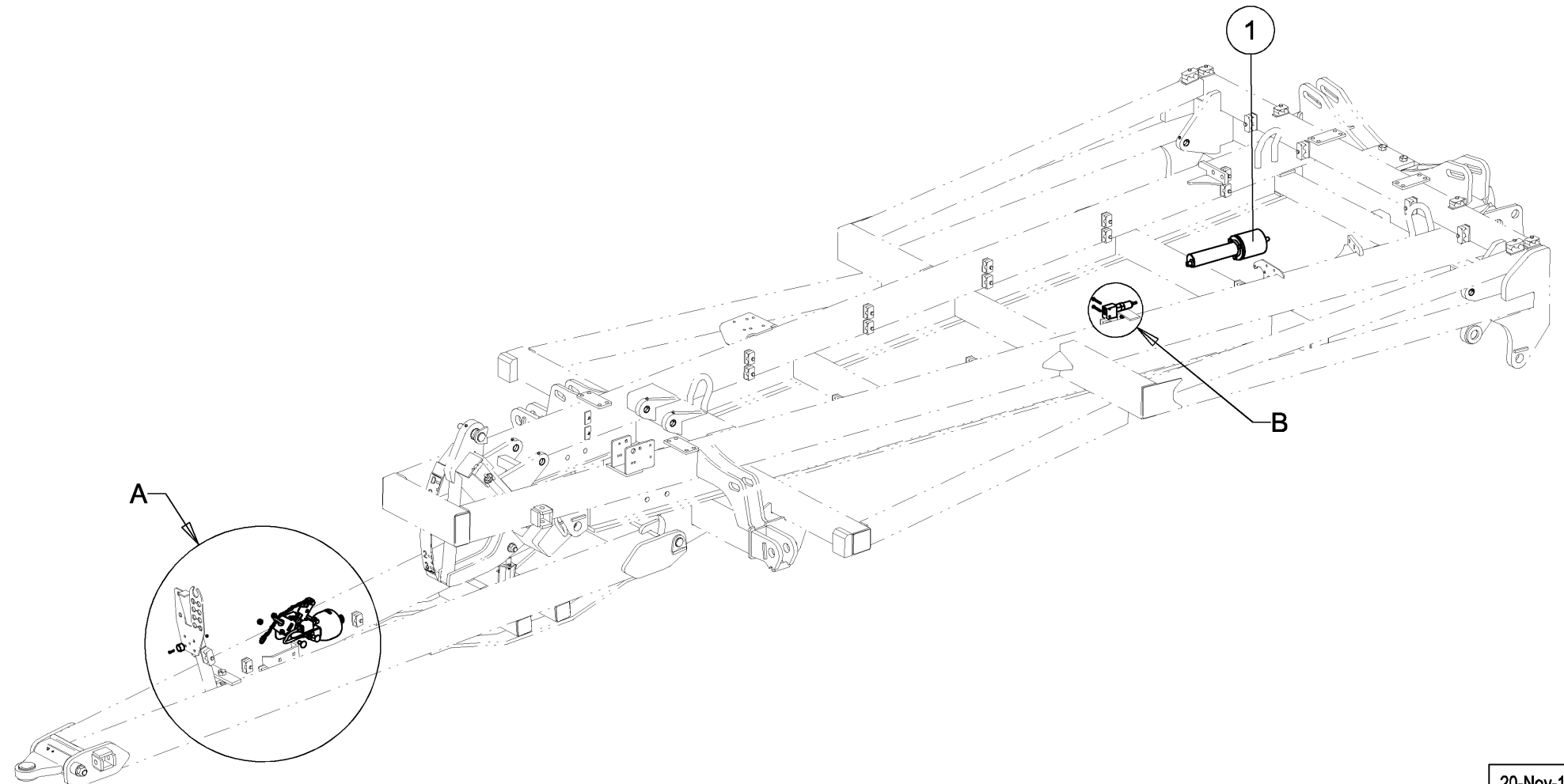
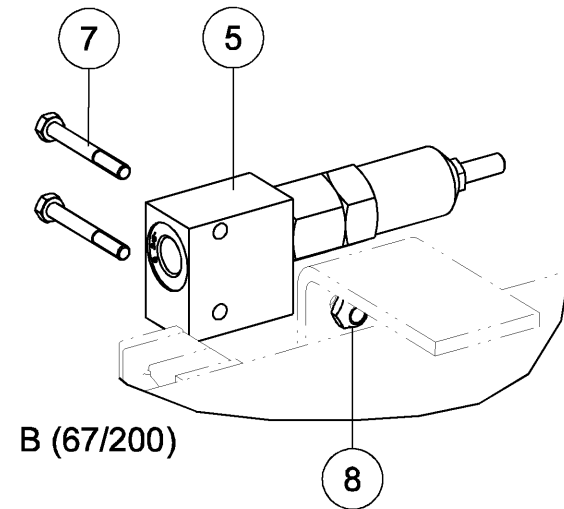
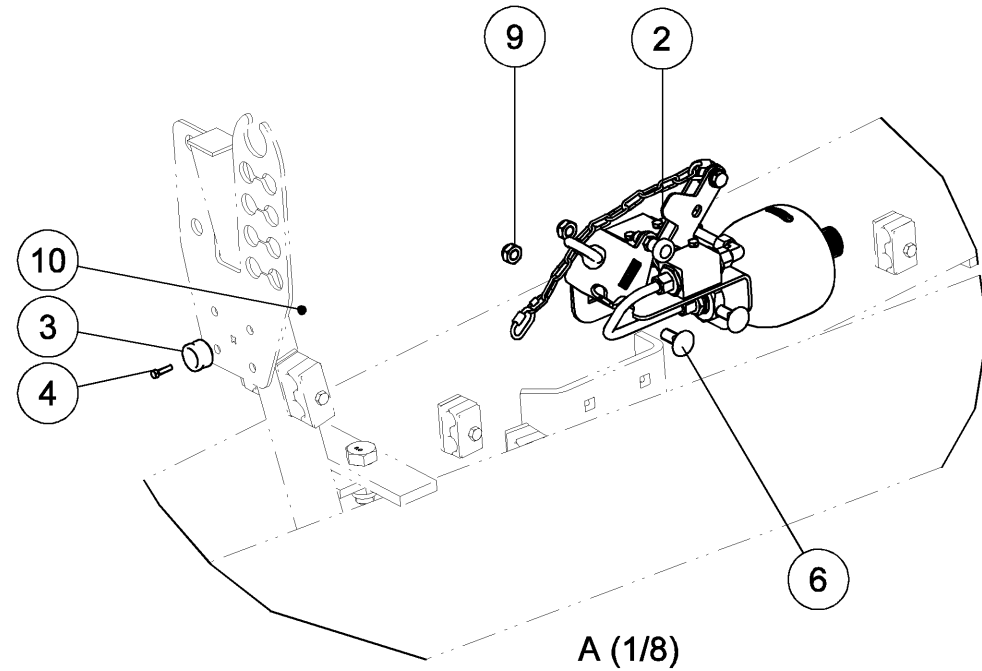
Index	Quantité	Reference	Designation
23	2	VI 31 19	Vis H M16x140 - 8.8 ZNBL Screw H M16x140 - 8.8 ZNBL
24	8	VI 48 35	Vis CHc M6x 35 - 8.8 Brut Screw CHc M6x 35 - 8.8 Black
25	2	VJ 157	Ecrou HEFR M12 emb. S.Lock Cl.10 HEFR M12 Flg nut Gr.10 ZNBL
26	2	VJ 324	Ecrou frein std H M 16 - 8 ZNBL Nyloc nut std H M 16 - 8 ZNBL
27	2	VK 504	Rondelle plate MU12 ZNBL Flat washer MU12 ZNBL
28	1	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150





Commande hydraulique de frein
Hydraulic brake command

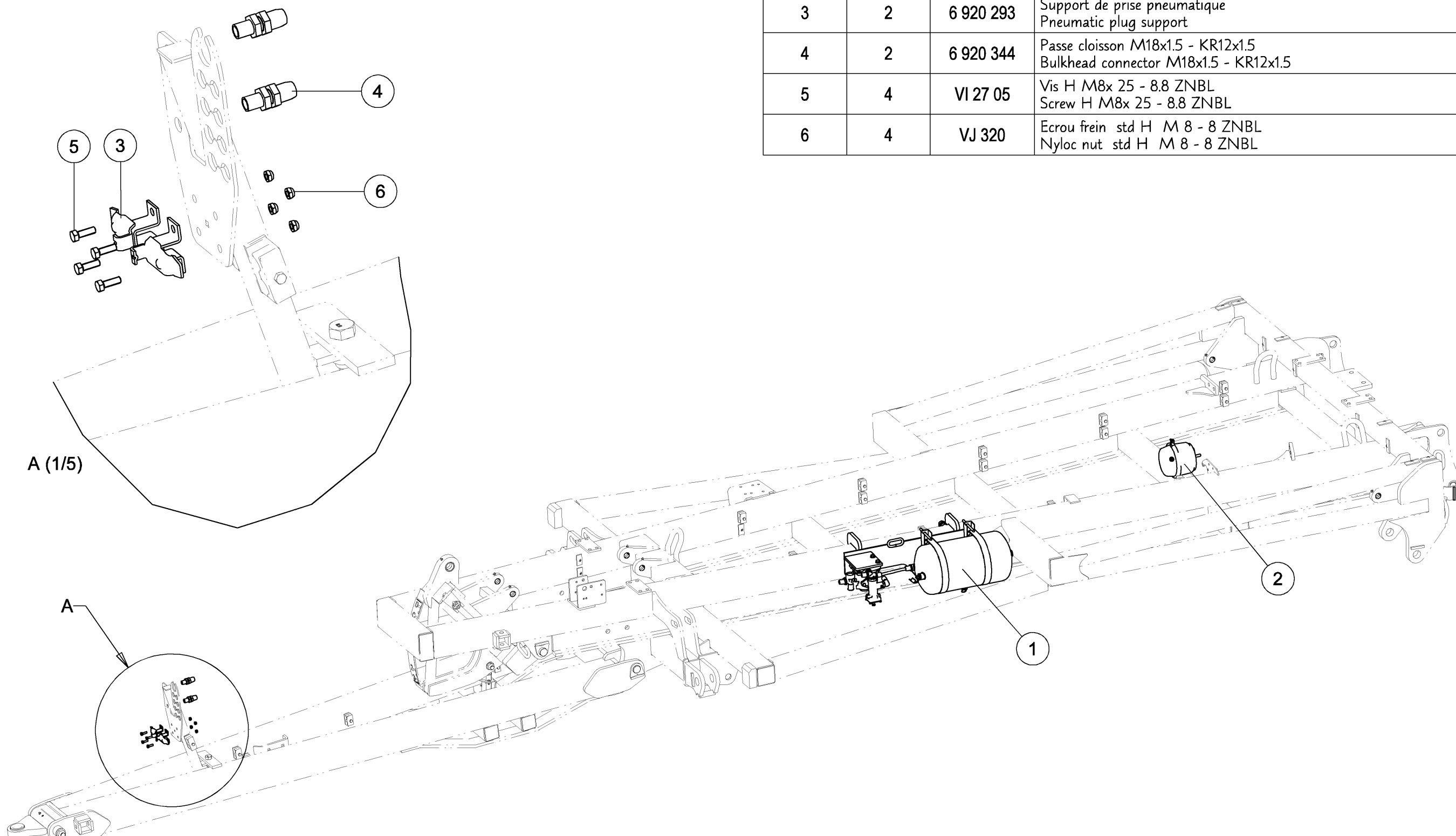
Index	Quantité	Reference	Designation
1	1	6 920 233	Piston de commande frein. Brake control piston
2	1	6 920 246	Bloc freinage d'urgence Emergency brake system
3	1	6 920 292	Support prise frein hydraulique Hydraulic brake plug support
4	1	M 210 504	Vis H M5x 20 - 8.8 ZNBL Screw H M5x 20 - 8.8 ZNBL
5	1	M 530 437	Valve protection surpression pré-tarage 90 bars Overpressure valve pre-adjustment 90 bars
6	2	VI 16 05	Vis TRCC M12x 30 - 8.8 ZNBL Screw TRCC M12x 30 - 8.8 ZNBL
7	2	VI 26 08	Vis H M6x 50 - 8.8 ZNBL Screw H M6x 50 - 8.8 ZNBL
8	2	VJ 320	Ecrou frein std H M 8 - 8 ZNBL Nyloc nut std H M 8 - 8 ZNBL
9	2	VJ 322	Ecrou frein std H M 12 - 8 ZNBL Nyloc nut std H M 12 - 8 ZNBL
10	1	VJ 339	Ecrou frein std H M 5 - 8 ZNBL Nyloc nut std H M 5 - 8 ZNBL





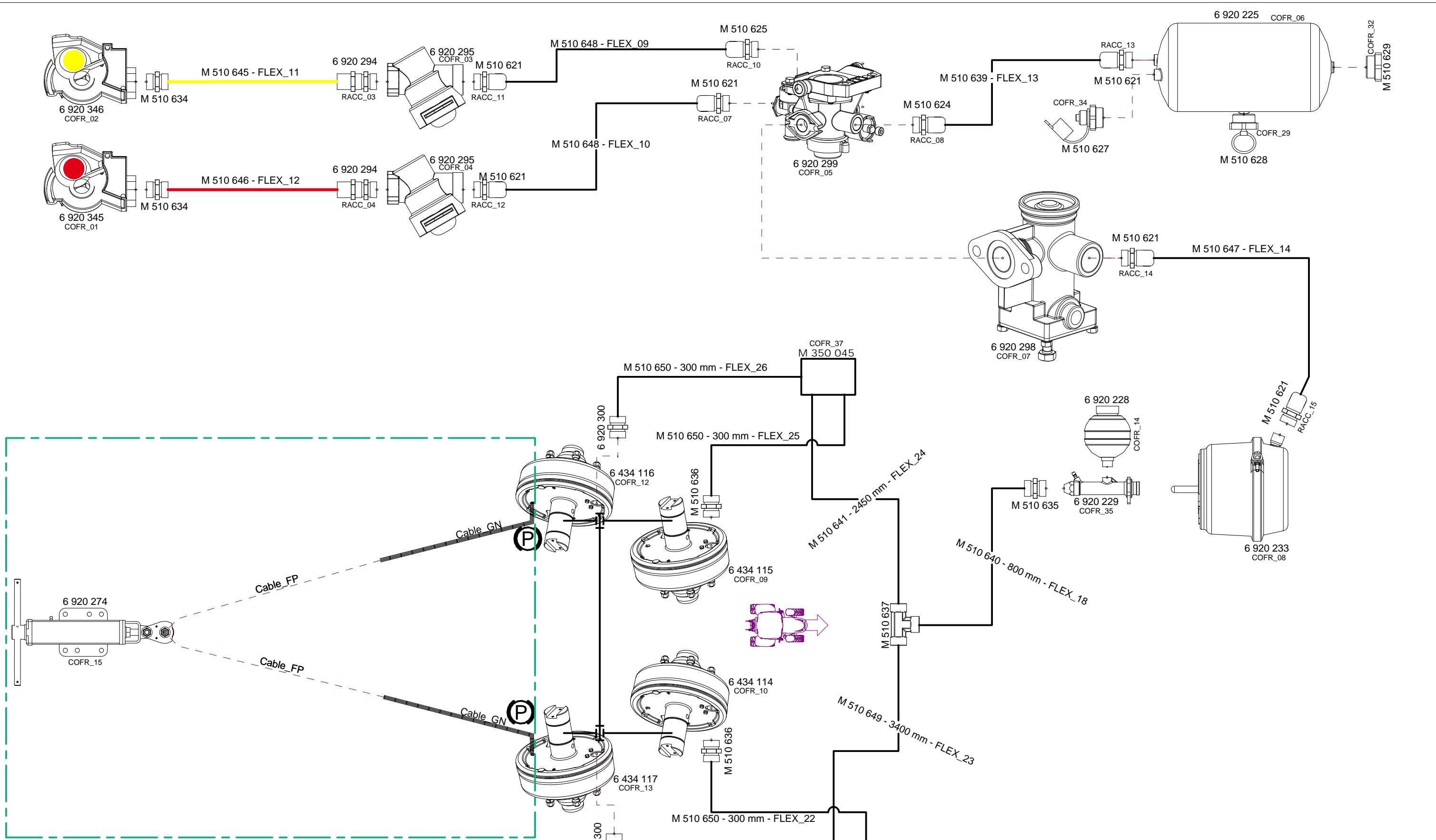
Commande pneumatique de frein
Hydraulic brake command

Index	Quantité	Reference	Designation
1	1	6 433 511	Système de freinage pneu. 4,7 bars Pneumatic brake system 4,7 bars
2	1	6 920 226	Actionneur pneu. freinage Pneumatic brake actuator
3	2	6 920 293	Support de prise pneumatique Pneumatic plug support
4	2	6 920 344	Passe cloisson M18x1.5 - KR12x1.5 Bulkhead connector M18x1.5 - KR12x1.5
5	4	VI 27 05	Vis H M8x 25 - 8.8 ZNBL Screw H M8x 25 - 8.8 ZNBL
6	4	VJ 320	Ecrou frein std H M 8 - 8 ZNBL Nyloc nut std H M 8 - 8 ZNBL



A (1/5)

A



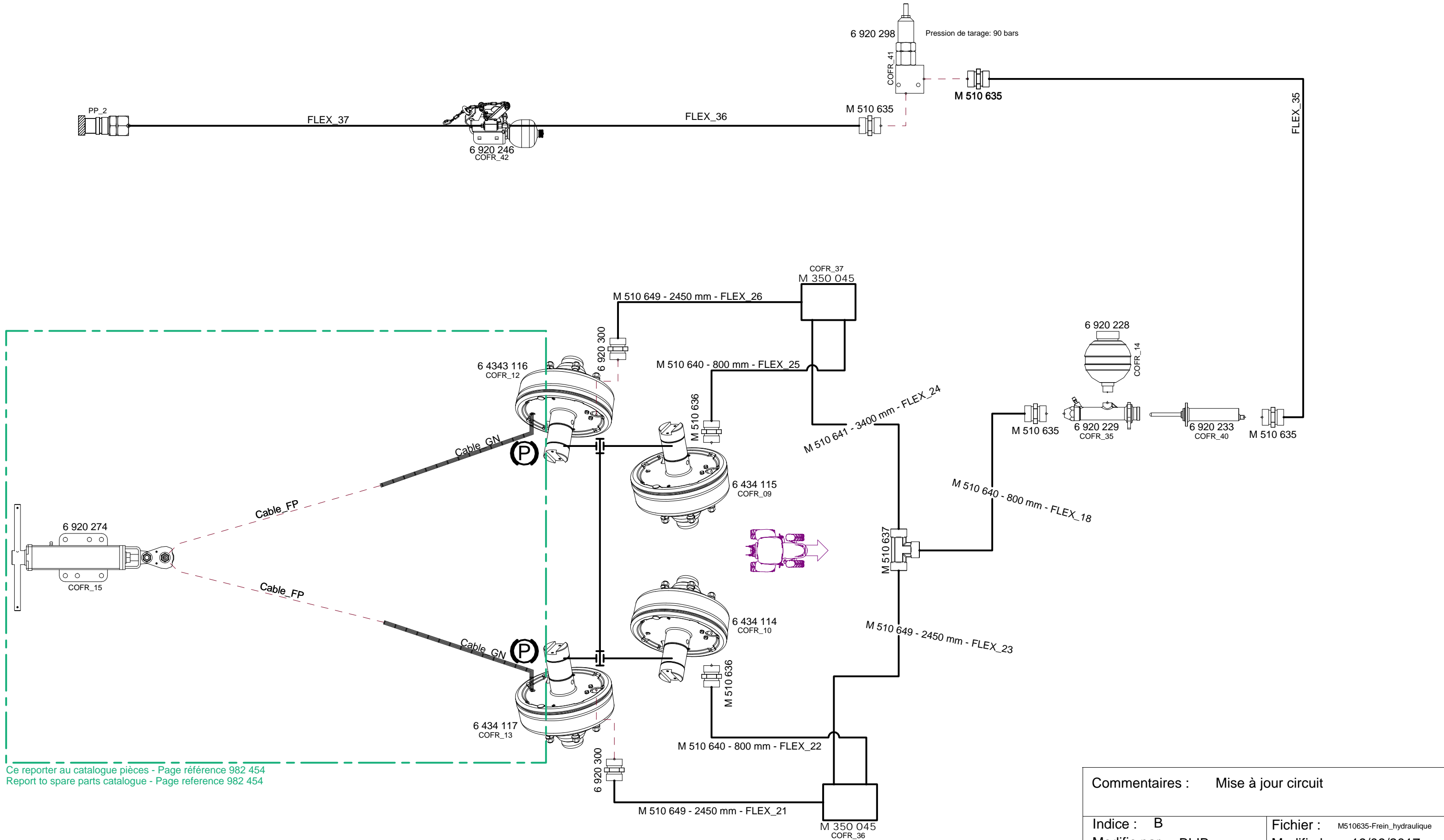
Ce reporter au catalogue pièces - Page référence 982 454
 Report to spare parts catalogue - Page reference 982 454

Commentaires : Mise à jour circuit	
Indice : C	Fichier : M510634-Frein_pneumatique
Modifié par : BLIB	Modifié le : 19/09/2017

REFERENCE :	M 510 634
DESIGNATION :	Circuit pneumatique + DOT - D05/V11
DESIGNATION :	D05/V11 - Pneumatic + DOT schema
Ce plan ne peut être utilisé, reproduit ou transmis à un tiers sans notre accord écrit préalable	

	Phone : +49-(0)-5472-771-0 Fax : +49-(0)-5472-771-190
	Gregoire-Besson GmbH 49152 Bad Essen
DESSINATEUR : LIBOUTET B.	FOLIO : 2 / 2

FORMAT : A3



Ce reporter au catalogue pièces - Page référence 982 454
 Report to spare parts catalogue - Page reference 982 454

Commentaires : Mise à jour circuit	
Indice : B	Fichier : M510635-Frein_hydraulique
Modifié par : BLIB	Modifié le : 19/09/2017

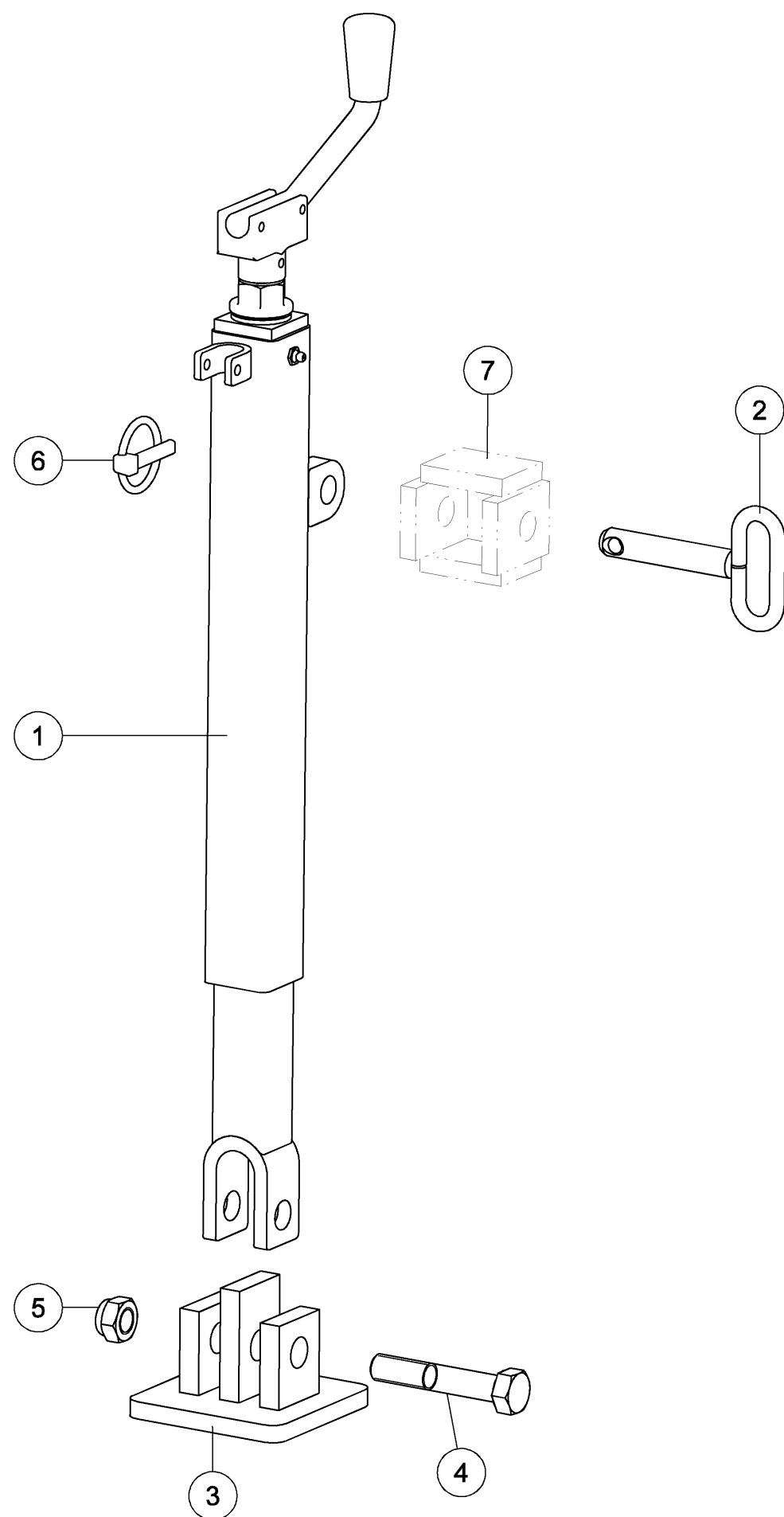
REFERENCE :	M 510 635
DESIGNATION :	Circuit hydraulique + DOT D05/V11
DESIGNATION :	D05/V11 - Hydraulic + DOT schema

RABE
 Gregoire-Besson GmbH 49152 Bad Essen
 Phone : +49-(0)-5472-771-0
 Fax : +49-(0)-5472-771-190

Ce plan ne peut être utilisé, reproduit ou transmis à un tiers sans notre accord écrit préalable	FORMAT : A3	DESSINATEUR : LIBOUTET B.	FOLIO : 2 / 2
--	-------------	---------------------------	---------------

Béquille d'ajustement de flèche

Drawbar crank adjuster

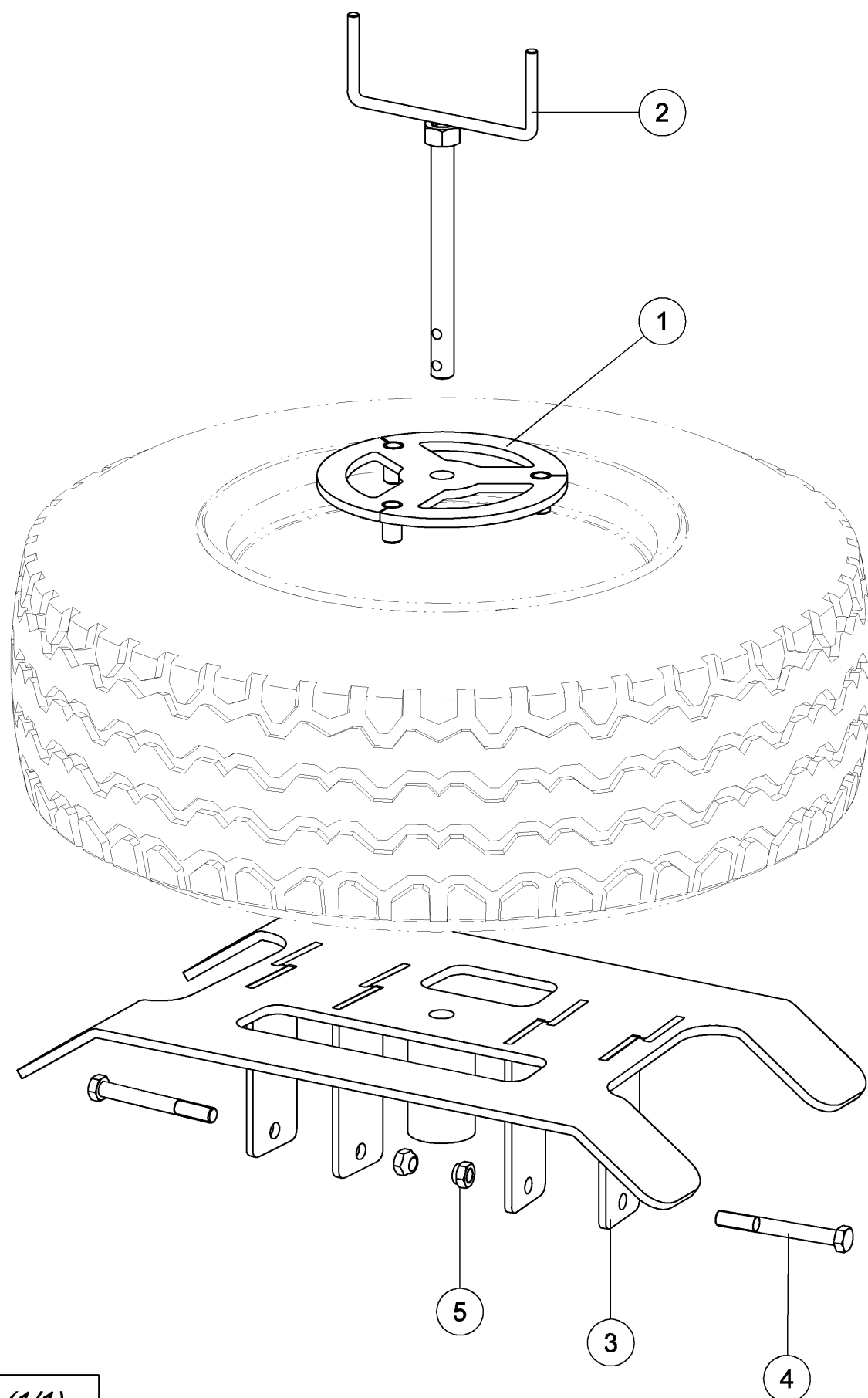


Index	Quantité	Reference	Designation
1	1	6 430 984	Manivelle de réglage Crank adjuster
2	1	6 434 211	Broche soud Du19 Lst100 Lu82 Pin weld Ø19 Luh100 Wl82
3	1	6431072	Patin de béquille Crank skate
4	1	M 211 820	Vis H M18x100 - 8.8 ZNBL Screw H M18x100 - 8.8 ZNBL
5	1	VJ 325	Ecrou frein std H M 18 - 8 ZNBL Nyloc nut std H M 18 - 8 ZNBL
6	1	VL 103	Goupille "Clips" Dia10 Z Lynch pin "Clips" Dia10 Z
7	-	6431135	Support à souder pour béquille Support to weld for crank

Option roue de secours

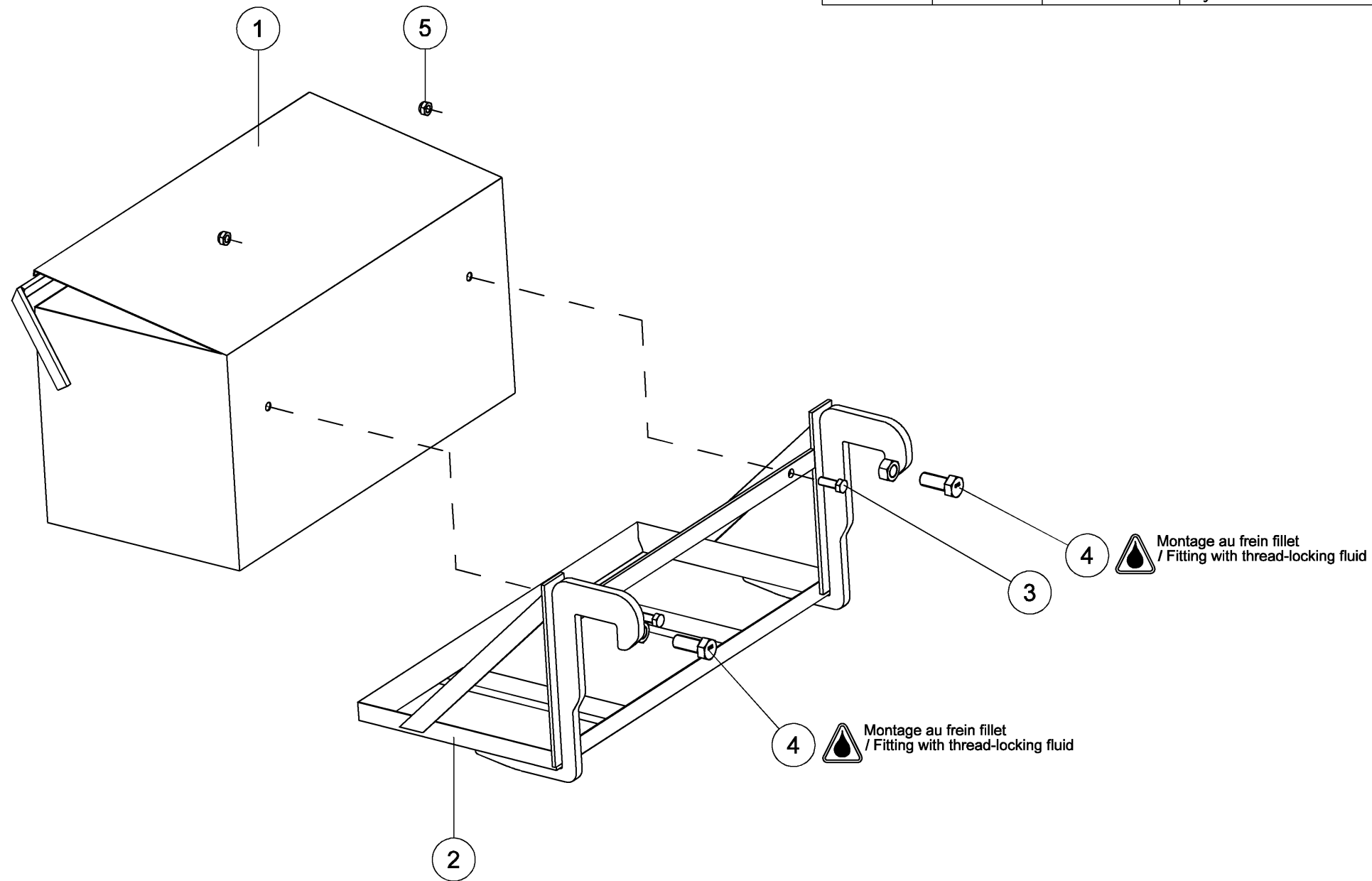
Spare wheel option

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 430 050	Disque serrage de roue Wheel clamp disc
2	1	6 430 051	Poignée serrage de roue Wheel clamp handle
3	1	6 432 371	Support roue de secours Spare wheel support
4	2	VI 31 19	Vis H M16x14O - 8.8 ZNBL Screw H M16x14O - 8.8 ZNBL
5	2	VJ 324	Ecrou frein std H M 16 - 8 ZNBL Nyloc nut std H M 16 - 8 ZNBL



Option caisse à outils
Toolbox option

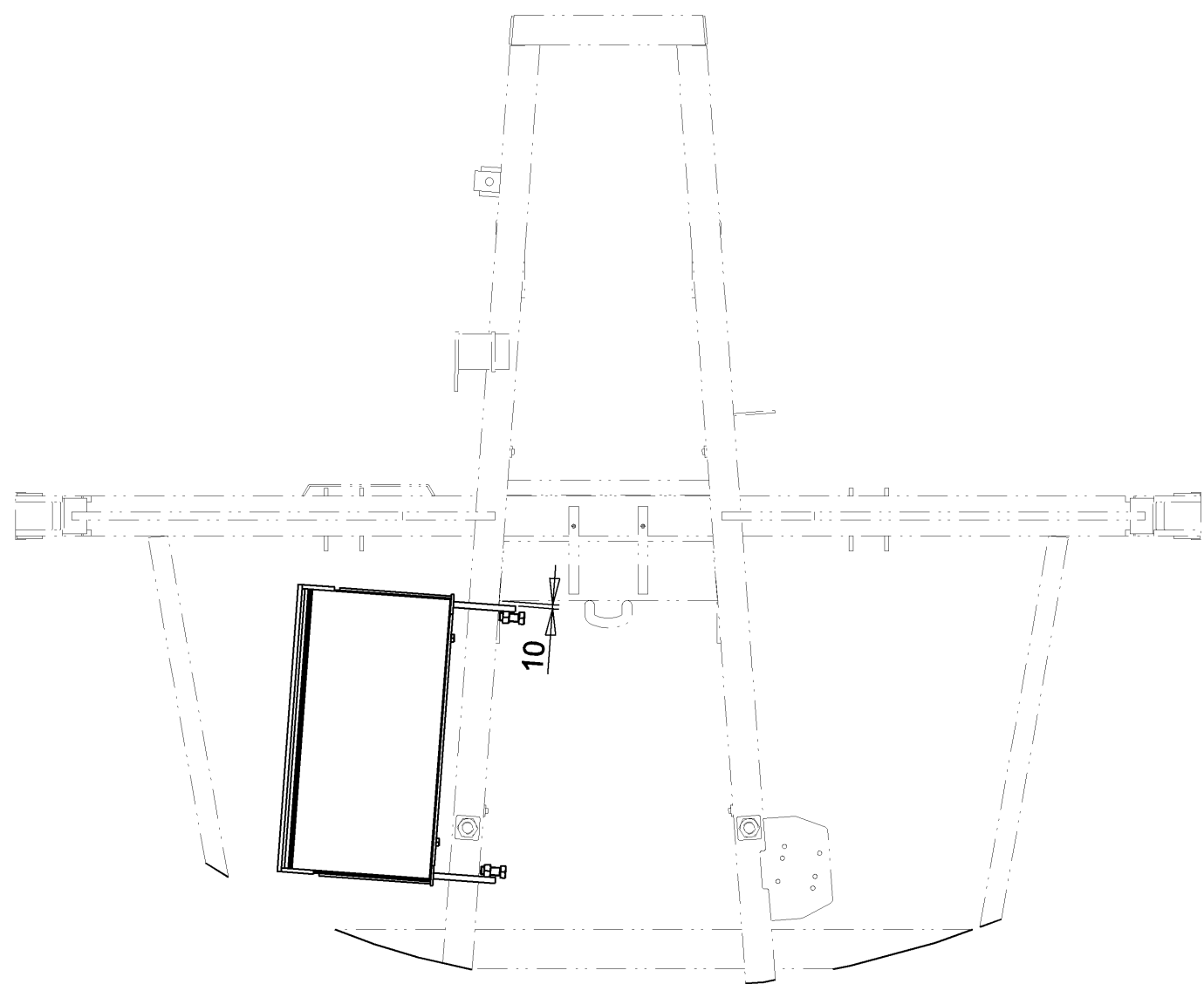
Index	Quantité	Reference	Designation
1	1	6 431 206	Caisse à outils Toolbox
2	1	6 431 716	Support caisse à outils Toolbox seat
3	2	VI 29 05	Vis H M12x 35 - 8.8 ZNBL Screw H M12x 35 - 8.8 ZNBL
4	2	VI 33 02	Vis H M20x 50 - 10.9 ZNBL Screw H M20x 50 - 10.9 ZNBL
5	2	VJ 322	Ecrou frein std H M 12 - 8 ZNBL Nyloc nut std H M 12 - 8 ZNBL



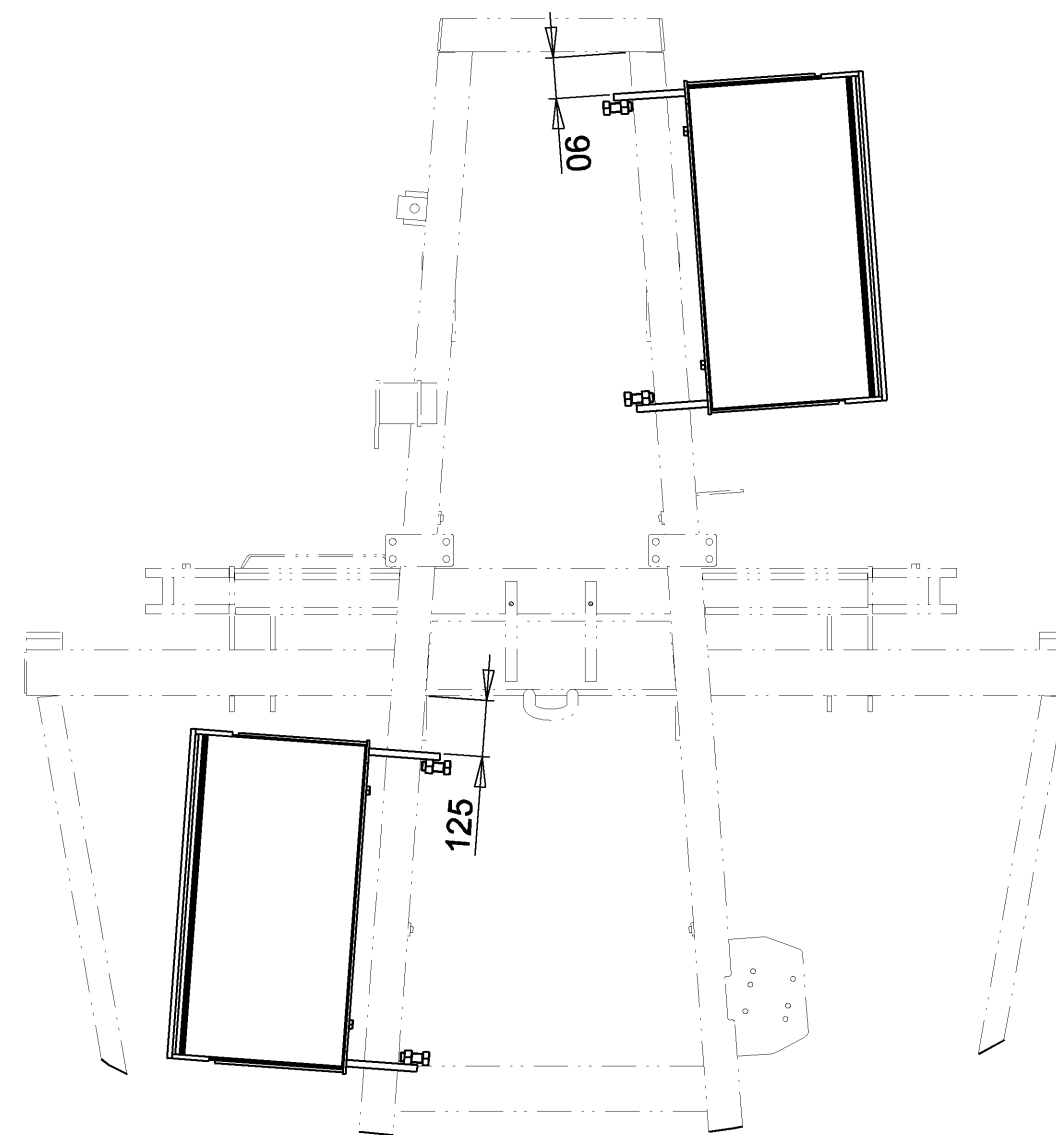
Option caisse à outils

Toolbox option

<i>Index</i>	<i>Quantité</i>	<i>Reference</i>	<i>Designation</i>
1	1	6 431 206	Caisse à outils Toolbox
2	1	6 431 716	Support caisse à outils Toolbox seat
3	2	VI 29 05	Vis H M12x 35 - 8.8 ZNBL Screw H M12x 35 - 8.8 ZNBL
4	2	VI 33 02	Vis H M20x 50 - 10.9 ZNBL Screw H M20x 50 - 10.9 ZNBL
5	2	VJ 322	Ecrou frein std H M 12 - 8 ZNBL Nyloc nut std H M 12 - 8 ZNBL



Placement sur machine semi-portée repliage à plat
/ Placement on semi-mounted machine with flat fold

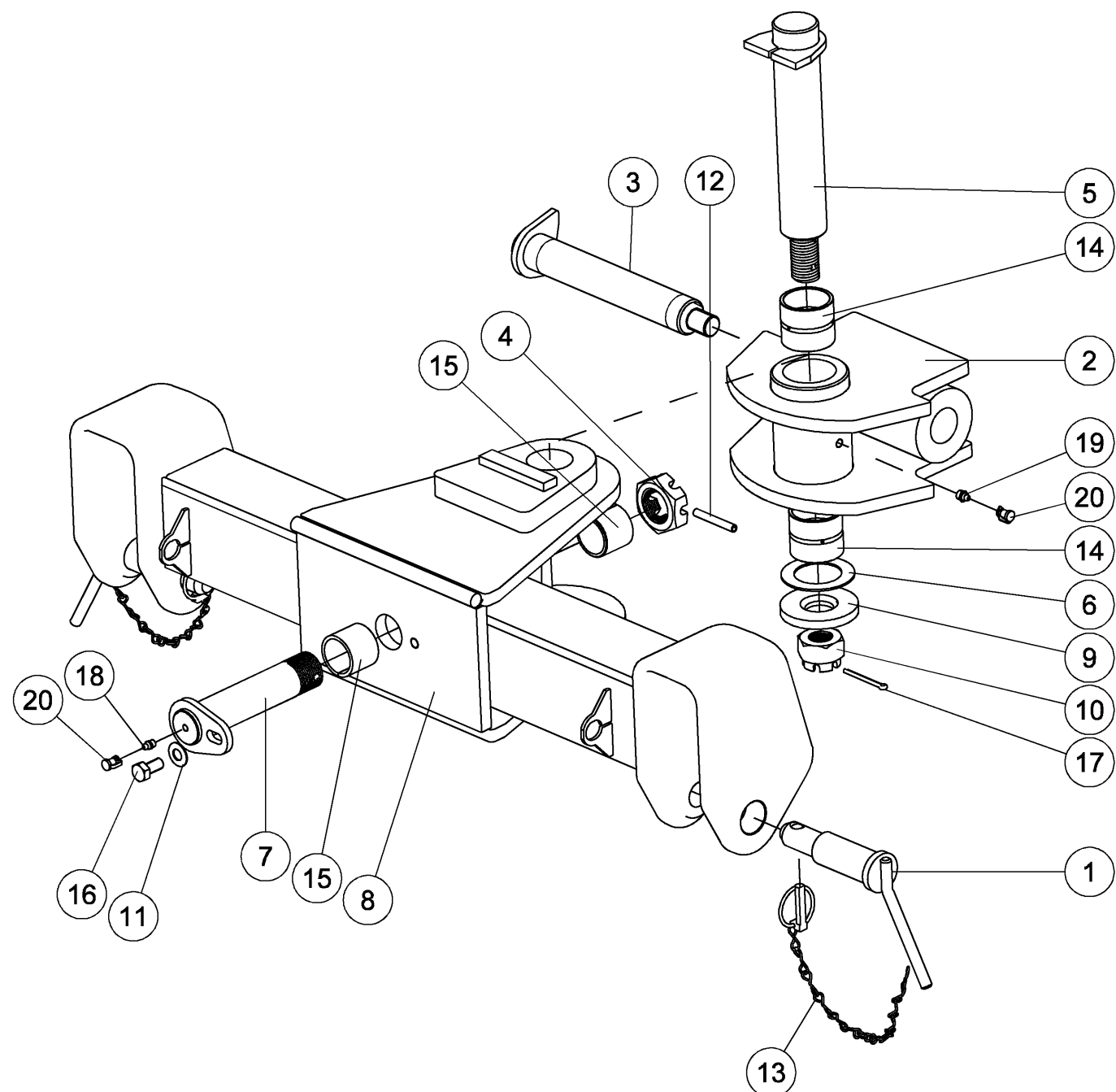


Placement sur machine semi-portée repliage vertical
/ Placement on semi-mounted machine with vertical fold

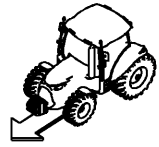


Attelage sur bras Cat 3N-D3 L2

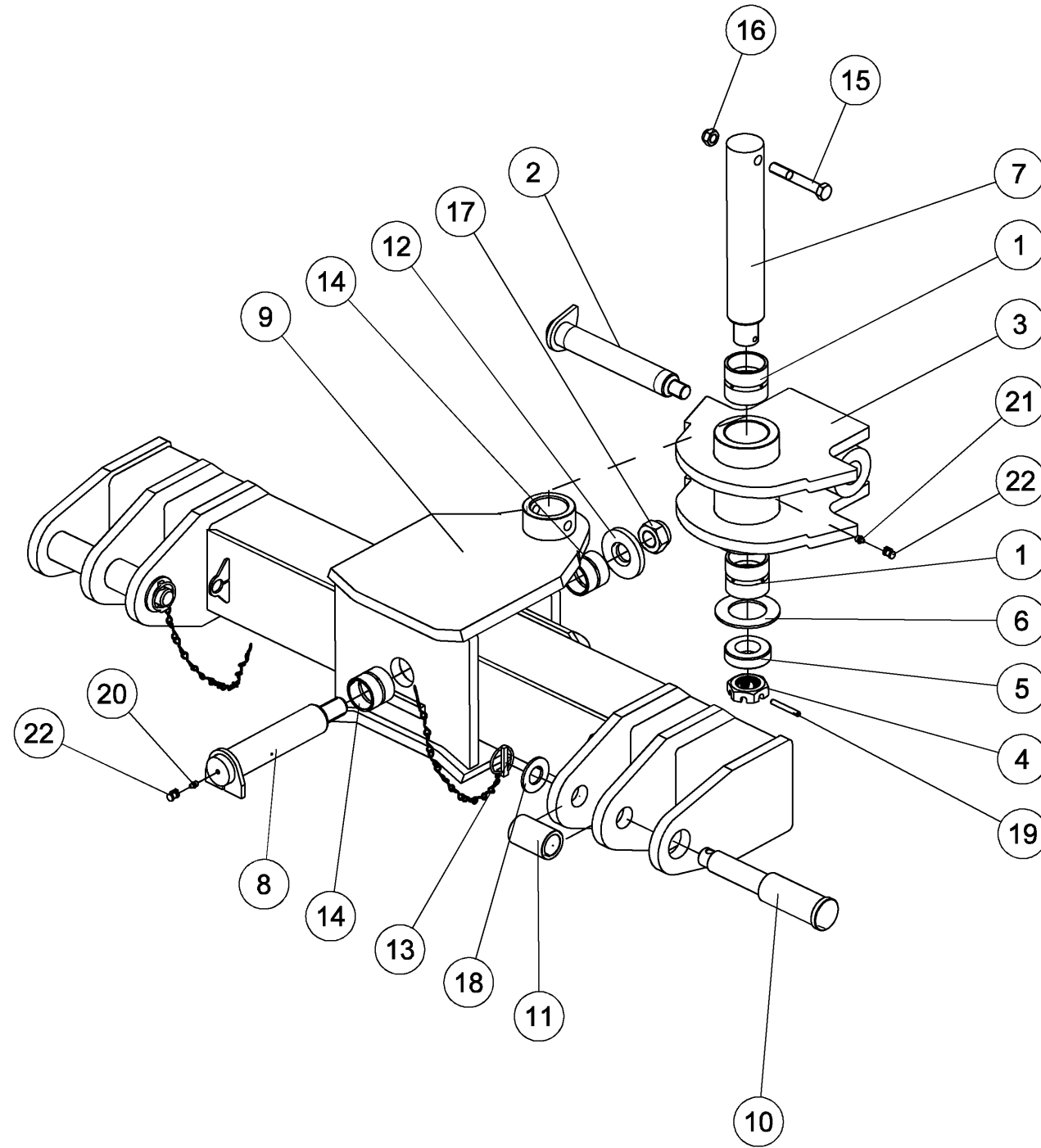
Hitch on arm Cat 3N-D3 L2



Index	Quantite	Reference	Designation
1	2	1 122 718	Broche d'attel. N°3 fixe Link pin N°3
2	1	6 431 541	Pivot attelage sur bras Pivot of hitch on arm
3	1	6 431 542	Axe soude Du40 Lst273 Lu241 Hitch axle Ø40 mm
4	1	030 300 690Z	Ecrou HM 40 x 2.5 CI 8.8 Z Nut HM 40 x 2.5 CI 8.8 Z
5	1	102 901 600	Axe D:50mm - Lg:310mm Axle D:50mm - Lg:310mm
6	1	107 202 790	Rondelle Ø80-52 ep:2mm Washer Ø80-52 thick:2mm
7	1	107 203 200	Axe D:40mm - Lg:190mm Axle D:40mm - Lg:190mm
8	1	107 208 100	Attelage sur bras Hitch on arm
9	1	440 000 690	Rondelle D:85-31mm - Ep:10mm Washer D:85-31mm - Tk:10mm
10	1	803 400 400	Ecrou HK M30 ZNBL Castlenut HK M30 Z
11	1	804 200 100	Rondelle contact M12Z Washer M12 Galvanized
12	1	806 300 800 Z	Goupille elastique 8 - 60 Roll pin 8 - 60
13	2	806 400 600	Goupille clip 10Z avec chaîne Clip pin 10Z with chain
14	2	850 101 886	Bague acier 58x50mm - Lg:50mm Steel bush 58x50mm - Lg:50mm
15	2	850 102 186	Bague acier D:40x48mm - Lg=40mm Bush steel D:40x48mm - Lg=40mm
16	1	VI 41 03	Vis H M12x 25 - 8.8 ZNBL Screw H M12x 25 - 8.8 ZNBL
17	1	VL 410	Goupille fendue V 5x50 Split pin V 5x50
18	1	VM 201	Graisseur droit - M8, pas125 Grease nipple - M8, thread125
19	1	VM 205	Graisseur droit - M10, pas150 Grease nipple - M10, thread150
20	2	VM 215	Chapeau de protection de graisseur Protection hat for grease nipple



Attelage sur bras Cat 4
Hitch on arm Cat 4



Index	Quantite	Reference	Designation
1	2	1 115 239	Bague acier 60x70 Lg:60 Steel bushing 60x70 Lg:60
2	1	6 431 542	Axe soude Du40 Lst273 Lu241 Hitch axle Ø40 mm
3	1	6 432 427	Pivot attelage sur bras Pivot of hitch on arm
4	1	030 300 690	Ecrou HM 40 x 2.5 CI 8.8 Z Nut HM 40 x 2.5 CI 8.8 Z
5	1	100 900 702	Rondelle D:75-41mm - Ep:20mm Bushing D:75-41mm - Tk:20mm
6	1	107 204 190	Rondelle Ø105-62 ep:4mm Washer Ø105-62 Thick:4mm
7	1	107 204 590	Axe D:60mm - Lg:370mm Axle D:60mm - Lg:370mm
8	1	107 204 600	Axe D:50mm - Lg:290mm Axle D:50mm - Lg:290mm
9	1	107 208 300	Traverse d'attelage N°4 Coupling transom N°4
10	2	122 145	Broche Att. Quick-Coupler Cat III / IV Lower link pin Quick-Coupler Cat III / IV
11	2	122 161	Douille de quick-coupler N°3-4 Socket for quick coupler N°3-4
12	1	440 000 690	Rondelle D:85-31mm - Ep:10mm Washer D:85-31mm - Tk:10mm
13	2	806 400 600	Goupille clip 10Z avec chaîne Clip pin 10Z with chain
14	2	850 101 886	Bague acier 58x50mm - Lg:50mm Steel bush 58x50mm - Lg:50mm
15	1	VI 31 16	Vis H M16x110 - 8.8 ZNBL Screw H M16x110 - 8.8 ZNBL
16	1	VJ 324	Ecrou frein std H M 16 - 8 ZNBL Nyloc nut std H M 16 - 8 ZNBL
17	1	VJ 334	Ecrou frein std H M 30 - 8 ZNBL Nyloc nut std H M 30 - 8 ZNBL
18	2	VK 513	Rondelle plate MU30 ZNBL Flat washer MU30 ZNBL
19	1	VL 233	Goupille elastique epaisse - 8x60 mm Thick roll pin - 8x60 mm
20	1	VM 201	Graisneur droit - M8, pas125 Grease nipple - M8, thread125
21	1	VM 205	Graisneur droit - M10, pas150 Grease nipple - M10, thread150
22	2	VM 215	Chapeau de protection de graisseur Protection hat for grease nipple



RABE

ZI Nord Les Gaudères
37130 Langeais
France - Frankreich

Tel. (+33) 2 47 96 72 61
Fax (+33) 2 47 96 71 85
info@rabe-gb.fr
www.rabe-gb.fr

RABE

Am Rabewerk 1
49152 Bad Essen
Allemagne - Deutschland

Tel. +49 (0) 54 72 771 - 0
Fax +49 (0) 54 72 771 -195
info@rabe-gb.de
www.rabe-gb.de