



AGRO POWER

Application guide



Edition 1/2013

HIGH-TECH MACHINES REQUIRE HIGH-TECH DRIVE TECHNOLOGY

The company OPTIBELT has been manufacturing drive belts in the most diverse designs since 1948 – based on over one hundred years of experience in rubber processing. Due to constant investments in material research and production technology as well as to the increasing knowledge about the basic conditions which are linked to the various application areas, the performance limits of machines have been shifted via the advancement of the belts to the high-tech drive elements of today.

OPTIBELT AGRO POWER Quality belts made by OPTIBELT

Bigger, faster, further – extraordinary top performances have always fascinated people in all areas of technology. Again and again, engineers, scientists and researchers are going beyond the limits of feasibility.

However, what is it that drives us to develop something unique?

Why do we always want to be one step ahead of competition?

Our motivation lies in passion and precision. Brand-name products by OPTIBELT are an active investment protection for you.

As our drive belts stay invisible in your products, we add what is often missing elsewhere: responsibility and quality.

Day by day, we set examples with our top products, the OPTIBELT AGRO POWER series, and make sure that the best solution is implemented for every application. Everywhere around the world.

Passion
meets
precision



HOW WE GET OUR DRIVE

OPTIBELT is characterised by this passion for technology.

Every employee adds her/his special knowledge, enthusiasm, visions and initiatives for technological advance on the highest level. That you can be sure of!

No machines without drive technology. If you imagine the modern world without drive technology, there would not be much left operating. Without drive technology machines would be unthinkable. Drive technology makes sure that the primary power of an engine is transformed for diverse working processes and thus made usable. Here, it is most important that the power of the engine is adapted to the process with help of the functional elements.

First and foremost, the belts are the central and most efficient element of it all. They stretch almost all shaft distances at comparably low costs and low maintenance. And they achieve this without lubrication or guidance elements.

Thus, drive technology with belts is far superior to roller chain drives or spur wheel sections. The diverse application areas, their adaptability and economy have made belt drives become an essential part of mechanical engineering in all sectors.

HOW WE FOSTER OUR COMPANY VALUES

Internationally, OPTIBELT is highly estimated and represents excellent brand quality – made in Germany.

This rating is not least the result of our believe, as a family-run company, in our roots in Höxter and thus, in the location Germany.

In addition to that, the company history of OPTIBELT is closely linked with groundbreaking technical developments: from industrialisation to the automated world.

OPTIBELT has faced each of these milestones with clear sight and pioneer spirit.

This interaction of tradition and innovativeness characterises the key values of our company. For over 140 years now.

We are keeping our company philosophy even as a modern company: in our international distribution companies as well as in our production and service companies. Here, the training and further education is the key factor for the consistent quality that you can always expect from our products. Your advantage: We exceed the standards of our competitors by far and meet requirements such as just-in-time production, on-stock availability, customer proximity, support and flexibility with ease and commitment.

Because your drive drives us!



CLAAS

2	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
4	STRAW CHOPPER DRIVE - 1ST STAGE	667958.1	1	1003598	4014486485073
4	DISCHARGE AUGER SHAFT	673614.1	1	1001566	4014486484694
5	TRACTION DRIVE	671012.0	1	1003631	4014486488500
5	TRACTION DRIVE	671012.1	1	1003631	4014486488500
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
19		673638.1	1	1001099	4014486496819
21	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
35		0628964.1	1	1002687	4014486482850
		11035850	1	1003975	4014486519334
		11035860	1	1003210	4014486482263
		11080500	1	1003256	4014486482973
		11084620	1	1003196	4014486481891
		11085260	2	1002971	4014486495423
		11085270	2	1002945	4014486495492
		11114270	1	1003159	4014486481235
		11125690	2	1004873	4014486716641
		11147900	1	1003259	4014486483024
		11147910	1	1003258	4014486483017
		11147940	1	1004156	4014486523058
		11147950	1	1004156	4014486523058
		11147960	1	1004090	4014486520521
		11147990	1	1003200	4014486481952
		11148000	1	1003198	4014486481914
		11148040	1	1003749	4014486481228
		11148050	1	1003157	4014486481198
		11171600	1	1004259	4014486676181
		11205790	1	1003194	4014486481877
		11205791	1	1002652	4014486481259
		11205800	1	1000990	4014486481792
		11408400	2	1002936	4014486493719
		11408410	2	1004713	4014486716610
		11408420	2	1002946	4014486494938
		11408430	2	1004878	4014486720624
		11408440	2	1004875	4014486719833
		11430440	2	1002944	4014486495294
		6000130460	1	1003394	4014486462692
		6000130463	1	1000115	4014486461237
		6000133192	1	1004046	4014486518382
		6000133265	1	1004827	4014486719437
		6005000475	1	1002554	4014486494914
		6005000493	1	1002552	4014486494877
		6005000844	1	1002494	4014486493986
		6005022912	1	1002410	4014486479546
		6005717341	1	1002669	4014486482072
		7700008696	2	1002936	4014486493719
		7700010200	1	1002555	4014486494945
		7700018067	2	1002944	4014486495294
		7700027207	1	1001042	4014486498127
		7700027471	1	1004725	4014486716511
		7700035746	1	1001043	4014486498134
		7700037114	1	1003744	4014486495881
		7700037116	1	1003745	4014486495959



CLAAS

	7700037231	1	1004729	4014486716757
	7700040497	1	1002735	4014486496178
	7700042687	1	1004708	4014486720655
	7700042688	1	1004707	4014486720648
	7700042689	1	1004706	4014486720631
	7700042907	1	1004728	4014486716740
	7700043664	1	1003214	4014486482355
	7700043752	1	1001334	4014486481273
	7700043753	1	1002678	4014486482201
	7700048822	1	1001335	4014486482331
	7700050644	1	1003245	4014486482805
	7700050889	1	1001336	4014486482980
	7700054412	1	1003131	4014486482683
	7700055691	1	1003146	4014486481051
	7700055692	1	1002663	4014486481839
	7700056666	1	1002537	4014486494600
	7700057145	1	1001337	4014486482652
	7700059170	1	1003134	4014486480917
	7700059172	1	1003196	4014486481891
	7700059682	1	1004726	4014486716528
	7700060521	1	1003782	4014486481037
	7700060523	1	1003190	4014486481815
	7700060527	1	1003806	4014486483031
	7700062253	1	1003135	4014486480924
	7700062256	1	1003195	4014486481884
	7700062257	1	1003192	4014486481853
	7700062268	1	1003140	4014486480962
	7700062485	1	1004689	4014486716405
	7700063621	1	1003807	4014486483048
	7700066453	1	1003217	4014486482454
	7700066699	1	1003196	4014486481891
	7700066725	1	1000990	4014486481792
	7700066735	1	1003975	4014486519334
	7700068065	1	1003235	4014486482669
	7700071570	1	1003230	4014486482621
	7700074852	1	1003975	4014486519334
	7700074853	1	1003253	4014486482904
	7700074854	1	1003797	4014486482287
	7700074855	1	1002680	4014486482249
	7701018005	1	1000053	4014486483734
	7701029701	1	1002462	4014486493467
	7701029702	1	1002465	4014486493504
	7701029703	1	1002468	4014486493542
	7701029705	1	1002474	4014486493610
	7701029707	1	1002483	4014486493801
	7701030341	1	1002464	4014486493498
	7701030342	2	1004875	4014486719833
	0055893.0	1	1004361	4014486714050
	008952.1	1	1000487	4014486467581
	0131808.0	1	No AP	
	020344.0	1	1000369	4014486466317
	020345.0	1	1001667	4014486486308
	020600.0	1	1001817	4014486488326
	020601.0	1	1000338	4014486465822
	020705.0	1	1003800	4014486518566



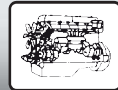
CLAAS

	020706.0	1	1004418	4014486714845
	020712.0	1	1000259	4014486464115
	022985.0	1	1000394	4014486466577
	023218.0	1	1003629	4014486488258
	023219.0	1	1000772	4014486471809
	023220.1	1	1000650	4014486470123
	023999.0	1	1004412	4014486714760
	024664.0	1	1004852	4014486718300
	025242.0	1	1002717	4014486488203
	027070.0	1	1004427	4014486714982
	027275.0	1	1001209	4014486497687
	027279.0	1	1003835	4014486463835
	027280.0	1	1000237	4014486463408
	027284.0	1	1004434	4014486715330
	027286.0	1	1004265	4014486682915
	027287.0	1	1004439	4014486715385
	027322.0	1	1004858	4014486717679
	027323.0	1	1004839	4014486714944
	027324.0	1	1004529	4014486718348
	027327.0	1	1004857	4014486717655
	027508.0	1	1004737	4014486719086
	027547.0	1	1000232	4014486463262
	027581.0	1	1001720	4014486487022
	034628.0	1	1004656	4014486718874
	0480477.0	3	1004891	4014486714807
	050090.0	1	1000528	4014486468083
	050154.1	1	No AP	
	051689.0	1	1000368	4014486466300
	0545307.0	2	1002869	4014486471663
	0549238.0	1	1004253	4014486675986
	055292.0	1	1000240	4014486463484
	0554171.0	1	1004087	4014486520354
	0554186.0	1	1004087	4014486520354
	055772.0	1	1000352	4014486466096
	060162.0	1	1000481	4014486467529
	060239.1	1	1000484	4014486467550
	060304.1	1	1002250	4014486478174
	060305.0	1	1002249	4014486478167
	060306.4	1	1000723	4014486471151
	060307.0	1	1004487	4014486721430
	060916.0	1	1002253	4014486478204
	060954.0	1	1000865	4014486473032
	061088.0	1	1004446	4014486715477
	061204.0	1	1000884	4014486473247
	061252.0	1	1000875	4014486473155
	061253.1	1	1000873	4014486473131
	061704.0	1	No AP	
	0617309.0	2	1000953	4014486474084
	0617309.1	2	1000954	4014486474091
	0617309.2	2	1000954	4014486474091
	064874.0	1	1000568	4014486468755
	0660504.0	1	1001939	4014486490367
	068752.0	1	1000369	4014486466317
	068752.1	1	1000369	4014486466317
	068786.0	1	1000362	4014486466218



CLAAS

	069925.0	1	1000285	4014486464665
	070052.0	1	1003393	4014486462661
	076401.0	1	1001324	4014486492866
	076401.1	1	1001324	4014486492866
	077401.0	1	1000283	4014486464610
	081648.0	1	1001326	4014486492903
	083615.0	1	1001330	4014486492941
	083668.0	1	1001329	4014486492934
	083668.1	1	1001329	4014486492934
	0854277500	1	1004830	4014486713954
	090255.0	1	1001293	4014486492453
	090256.0	1	1001295	4014486492477
	090256.1	1	1001296	4014486492484
	090265.0	1	No AP	
	090266.0	1	No AP	
	090267.0	1	No AP	
	090286.0	1	No AP	
	094046.1	2	1002777	4014486463064
	094046.2	2	1002777	4014486463064
	094047.0	1	1000092	4014486460902
	103037.0	1	1002135	4014486476477
	103735.0	1	1002382	4014486479188
	104098.1	1	1003675	4014486475944
	104237.1	4	1003002	4014486477092
	104497.0	1	1003682	4014486477207
	104914.0	1	1003491	4014486468458
	104990.0	1	1000561	4014486468601
	105580.0	1	1002382	4014486479188
	105603.0	1	1002377	4014486479126
	105660.0	1	1002719	4014486476132
	105860.0	1	1003442	4014486465082
	105860.1	1	1003442	4014486465082
	12260820.0	1	1000488	4014486467598
	12316790.0	1	1004351	4014486713947
	124205.0	1	No AP	
	124215.0	1	No AP	
	124225.0	1	No AP	
	124231.0	1	No AP	
	124232.0	1	No AP	
	124233.0	1	No AP	
	124235.0	1	No AP	
	130901.0	1	No AP	
	130906.0	1	1004866	4014486718782
	130931.0	1	1003800	4014486518566
	130934.0	1	No AP	
	130998.0	1	No AP	
	130999.0	1	No AP	
	131801.0	1	No AP	
	131802.0	1	No AP	
	131803.0	1	No AP	
	131995.0	1	No AP	
	131996.0	1	No AP	
	131997.0	1	No AP	
	131998.0	1	No AP	
	131999.0	1	No AP	



CLAAS

	1320324.0	1	1004830	4014486713954
	1320382.0	3	1004411	4014486714777
	1320434.0	4	1004401	4014486714678
	1320628.0	4	1004393	4014486714593
	1324222.0	1	No AP	
	140755.0	1	1004636	4014486718560
	140756.0	1	1004679	4014486719741
	140765.0	1	No AP	
	142845.1	1	1004866	4014486718782
	144298.0	1	1004874	4014486716481
	144298.1	1	1004874	4014486716481
	144299.0	1	1004699	4014486716467
	144356.0	1	No AP	
	144361.0	1	No AP	
	144550.0	1	1004676	4014486719789
	144551.0	1	1004677	4014486719796
	144898.0	1	1004839	4014486714944
	145265.0	1	1002053	4014486475302
	146890.0	1	1000097	4014486460964
	147217.0	1	1002549	4014486494815
	147218.1	2	1004711	4014486716603
	147220.0	1	1004886	4014486719161
	147232.1	2	1003770	4014486495300
	176432.0	1	1001685	4014486486605
	176432.1	1	1001685	4014486486605
	176432.2	1	1001685	4014486486605
	176440.0	1	1001636	4014486485844
	176440.1	1	1001636	4014486485844
	176474.0	1	1001236	4014486491906
	176474.1	1	1001236	4014486491906
	176475.0	1	1001289	4014486520545
	176542.0	1	1001936	4014486490336
	176542.1	1	1001936	4014486490336
	176544.0	1	1002299	4014486479874
	177432.3	1	1004524	4014486718317
	181501.0	1	1001873	4014486489163
	211240.0	2	1001059	4014486522754
	212759.0	1	1000801	4014486472202
	213589.0	1	1000158	4014486461800
	214243.0	1	1004821	4014486719406
	2150142.0	1	1002676	4014486482188
	2150670.0	1	1003131	4014486482683
	2158659.0	1	1003214	4014486482355
	2158661.0	1	1002683	4014486482430
	2158663.0	1	1003220	4014486482478
	2210757.0	1	1004504	4014486717082
	2227544.0	1	1004522	4014486717280
	2227556.0	1	1004407	4014486714739
	2227586.0	1	No AP	
	2227635.0	1	No AP	
	2227658.0	1	1004421	4014486714890
	233510.0	2	No AP	
	233525.0	1	1002141	4014486476538
	233943.1	3	1002786	4014486464405
	247430A1	1	1004062	4014486518757

AG - BI
CA - CL
DE - DR
FE - FO
GO - GR
IN - JO
KP - KZ
LA - ME
NE - RO
SA - ST
VA - ZM
PARTS
SERVICE



CLAAS

	261545.0	1	1001328	4014486492927
	310939.0	1	1002563	4014486495133
	315972.0	2	1002948	4014486495232
	316000.0	1	1000103	4014486461053
	317432.1	2	1004880	4014486716627
	319904A1	1	1004063	4014486520279
	320008.0	2	1002950	4014486495652
	324073.0	2	1003775	4014486495171
	325728.0	1	1004362	4014486461404
	326729.0	1	1004365	4014486714081
	327055.0	1	1000100	4014486461008
	349579.0	1	1004607	4014486719338
	350340.0	1	1002661	4014486481655
	350462.0	1	1001680	4014486486506
	350517.0	1	1000793	4014486472127
	352403.0	1	No AP	
	353706.0	1	1002640	4014486480566
	353706.1	1	1004868	4014486716344
	355658.0	1	1001672	4014486486360
	360007.0	1	1002510	4014486494174
	360009.0	2	1004806	4014486720495
	360011.0	1	1004702	4014486719819
	360012.0	1	1002428	4014486493054
	361787.0	2	1004630	4014486716726
	365119.0	2	1004814	4014486720556
	376830.1	1	1000269	4014486464320
	376846.0	1	1003840	4014486463903
	376855.0	1	1004457	4014486715583
	376869.0	1	1001209	4014486497687
	376894.0	1	1001852	4014486488869
	376968.0	1	1001862	4014486489019
	378330.0	1	No AP	
	428189.0	1	1004536	4014486718416
	428216.0	1	1004642	4014486718621
	428232.0	1	1004530	4014486718355
	429256.0	1	No AP	
	429272.0	3	No AP	
	429280.0	1	No AP	
	481536.0	3	1004403	4014486714692
	482122.0	3	1004408	4014486714746
	483721.0	4	1004409	4014486714753
	483935.0	3	1004399	4014486714555
	495008.0	1	1004569	4014486717341
	495067.0	1	1001618	4014486485486
	495067.1	1	1001615	4014486485455
	495431.0	2	No AP	
	500049.0	1	1000920	4014486473698
	500273.1	1	1003564	4014486473582
	500867.0	1	1003567	4014486473827
	501771.0	1	1000944	4014486473995
	501802.0	1	1003408	4014486463392
	501903.0	1	1000246	4014486463743
	503459.0	1	1000383	4014486466461
	505022.0	1	1003443	4014486465099
	505051.0	1	1004550	4014486715880



CLAAS

	505112.0	1	1003437	4014486464818
	505113.1	1	1003461	4014486466324
	506792.1	1	1000916	4014486473650
	507278.0	1	1000959	4014486474169
	507317.0	1	1000762	4014486471632
	507317.1	3	1002868	4014486471656
	507508.0	1	1003753	4014486473445
	507626.0	1	1003548	4014486471731
	507723.0	1	1000203	4014486462418
	507908.0	1	1000204	4014486462449
	528305.0	1	1002128	4014486476330
	530142.0	2	1002944	4014486495294
	532011.1	1	1003396	4014486462784
	538714.1	1	1004398	4014486714647
	544032.0	1	1003843	4014486489880
	544114.0	1	1001846	4014486488760
	544115.0	1	1001846	4014486488760
	545174.0	1	1004526	4014486717297
	545175.0	1	1004516	4014486718263
	545176.0	2	No AP	
	545178.0	1	1001797	4014486488050
	545186.0	1	No AP	
	545187.0	1	No AP	
	545188.0	1	1004512	4014486717228
	545668.2	1	1004356	4014486714005
	548189.0	1	1004513	4014486717235
	549011.0	1	1004410	4014486717020
	549055.1	2	1003968	4014486520309
	549097.0	1	1004509	4014486717150
	549144.0	1	1004443	4014486715422
	549151.0	1	1004528	4014486718331
	549187.2	2	No AP	
	549237.0	1	No AP	
	549752.1	2	1002745	4014486460957
	549752.2	2	1002745	4014486460957
	554016.0	2	1003846	4014486472974
	554031.0	1	1004506	4014486717129
	554032.0	1	No AP	
	554087.0	1	1004508	4014486717143
	554098.1	1	1001622	4014486485554
	554110.0	1	No AP	
	554121.0	1	No AP	
	554141.0	1	No AP	
	554141.1	1	No AP	
	554150.0	1	No AP	
	554201.0	2	No AP	
	554269.0	1	1004538	4014486721362
	554279.0	1	1004539	4014486721379
	554339.0	1	No AP	
	554361.0	1	1004610	4014486717402
	554396.0	1	1004114	4014486522891
	555106.0	1	1004363	4014486714067
	560690.0	1	1000888	4014486473292
	566108.0	1	1001312	4014486492750
	567824.0	1	1001849	4014486488814



CLAAS

	567824.1	1	No AP	
	567825.0	1	1001802	4014486488128
	568234.0	1	1002512	4014486494204
	569528.0	1	1002000	4014486491265
	570195.0	1	1003597	4014486485059
	570195.1	1	1001594	4014486485103
	570195.2	1	1004846	4014486717105
	570407.0	1	1002027	4014486491623
	570407.1	1	1002027	4014486491623
	570827.0	1	1001919	4014486489866
	570827.1	1	1001920	4014486489873
	572150.0	1	1001240	4014486491944
	573443.0	1	1000617	4014486469578
	573443.1	1	1000616	4014486469561
	577100.0	1	1002033	4014486491685
	577101.0	1	1002037	4014486491739
	577720.0	1	1001576	4014486484816
	577720.1	1	1001576	4014486484816
	577721.0	1	1001307	4014486492675
	578331.0	1	1001809	4014486488210
	578332.0	1	1001891	4014486489484
	580166.0	1	1003727	4014486495164
	596978.0	1	No AP	
	600A702	1	1004000	4014486518894
	603013.1	1	1003412	4014486463545
	603430.1	2	1000823	4014486472493
	610152.1	1	1001033	4014486496321
	610830.1	2	1002789	4014486466249
	610833.1	2	1002788	4014486466201
	617001.0	1	1000941	4014486473957
	622156.0	1	1000207	4014486462494
	622156.1	1	1000207	4014486462494
	623252.0	1	1000917	4014486473667
	623425.1	1	1004441	4014486715408
	628175.0	1	1003438	4014486464894
	628245.0	1	1004354	4014486713985
	628533.0	2	1000818	4014486472431
	628579.1	3	1000862	4014486472998
	628779.1	3	1002871	4014486473063
	628780.0	3	1000862	4014486472998
	628782.0	1	1001320	4014486492828
	628784.0	1	1001586	4014486484960
	628785.0	1	1001881	4014486489316
	628787.0	1	1001955	4014486490602
	628788.0	1	1001887	4014486489439
	628789.0	1	No AP	
	628791.0	1	1001929	4014486489996
	628847.0	1	1001214	4014486497731
	628888.0	1	1001684	4014486486551
	628981.0	1	1000431	4014486466980
	629001.1	1	1001934	4014486490305
	629110.0	1	No AP	
	629133.0	1	1001935	4014486490312
	629133.1	1	1001935	4014486490312
	629410.1	2	1002872	4014486468441



CLAAS

	629441.1	2	1000810	4014486472332
	629445.0	1	1000209	4014486462555
	629580.0	1	1004078	4014486497878
	629580.1	1	1004078	4014486497878
	629739.0	3	1002791	4014486466164
	629739.1	3	1002791	4014486466164
	629836.1	2	1003819	4014486518870
	630011.0	1	1001129	4014486497151
	630043.1	1	No AP	
	630169.0	1	1000962	4014486474206
	633564.0	1	1004697	4014486714227
	634046.0	1	1003419	4014486463699
	638037.1	1	1001018	4014486467673
	638367.1	1	1004448	4014486715491
	639226.0	1	1000260	4014486464108
	639226.1	1	1000260	4014486464108
	639226.2	1	1000260	4014486464108
	639373.0	1	1000924	4014486473742
	639417.0	1	1003352	4014486464573
	640208.0	1	1003687	4014486477870
	644209.2	1	1004843	4014486715668
	644362.1	1	No AP	
	644368.1	2	1000858	4014486472929
	644369.1	2	1002873	4014486472851
	644391.0	1	1000802	4014486472219
	644419.1	2	1000832	4014486472585
	644509.0	1	1000718	4014486471090
	644514.0	1	1002530	4014486494495
	644891.0	1	1001573	4014486484779
	644894.0	1	1001709	4014486486872
	644895.0	1	1001875	4014486489200
	644896.0	1	1003656	4014486489958
	644897.0	1	1001870	4014486489118
	644898.0	1	1003601	4014486485219
	644899.0	1	1003540	4014486470819
	644927.0	1	1001054	4014486484410
	644928.1	1	1002439	4014486493177
	644969.0	1	1001588	4014486484991
	653380.1	1	1001032	4014486496314
	660314.0	1	1004860	4014486720860
	660314.1	1	1004860	4014486720860
	660315.0	1	1004846	4014486717105
	660382.0	1	1003254	4014486482911
	660423.0	1	No AP	
	660455.0	1	No AP	
	660464.0	1	1004666	4014486718799
	660488.0	1	1004420	4014486714883
	660506.0	1	No AP	
	660554.0	1	1004663	4014486718744
	660566.0	1	1004422	4014486714913
	660569.0	1	1004611	4014486717419
	660587.0	1	1004668	4014486718812
	660762.1	1	1004505	4014486717112
	660811.0	1	1002732	4014486461985
	660815.0	1	1004848	4014486717174



CLAAS

	660815.1	1	1004848	4014486717174
	660821.0	1	1004567	4014486717327
	660851.1	2	1004442	4014486715415
	660854.0	1	1004380	4014486714500
	660894.0	1	No AP	
	660961.0	1	1000116	4014486461251
	660962.0	1	1004358	4014486714029
	660965.0	2	1004735	4014486719055
	661031.3	1	1001564	4014486484663
	661092.0	1	1001238	4014486491920
	661128.0	1	1000796	4014486472158
	661361.0	1	1000287	4014486464733
	661362.2	1	No AP	
	661378.0	2	1000852	4014486472820
	661378.2	2	1000852	4014486472820
	661435.0	1	1000688	4014486470680
	661458.1	1	1001957	4014486490640
	661469.0	1	1000726	4014486471182
	661541.0	1	No AP	
	664017.0	1	1004452	4014486715538
	665222.0	1	No AP	
	665798.0	2	1004485	4014486715859
	665824.0	1	1004624	4014486717563
	665825.0	1	No AP	
	665825.1	1	No AP	
	665827.1	1	No AP	
	665830.0	2	1004486	4014486715866
	665832.0	1	No AP	
	665833.0	1	No AP	
	665834.0	1	No AP	
	665865.0	1	No AP	
	665901.0	1	1004370	4014486714159
	665901.1	1	1004371	4014486714166
	665967.0	1	No AP	
	665999.0	1	1004055	4014486518412
	665999.1	1	1004055	4014486518412
	665999.2	1	1004055	4014486518412
	666290.0	1	1004468	4014486712124
	667219.0	1	1000222	4014486462876
	667245.0	1	1000413	4014486466768
	667246.0	1	1000384	4014486466478
	667248.2	1	1001317	4014486497908
	667253.0	1	1001704	4014486486810
	667254.0	1	No AP	
	667256.0	1	1001592	4014486485066
	667452.0	1	1001302	4014486492606
	667454.1	2	1002870	4014486472981
	667511.0	1	1000347	4014486466010
	667682.0	1	1003594	4014486485004
	667788.0	1	1001014	4014486487961
	667798.0	1	1000307	4014486465143
	667798.1	1	1000307	4014486465143
	667845.0	1	1000663	4014486470284
	667846.0	1	1003506	4014486469219
	667858.0	1	1001703	4014486486803



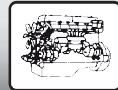
CLAAS

	667947.1	1	1004537	4014486720853
	667981.0	1	1001589	4014486485011
	667981.1	1	1001589	4014486485011
	667993.1	2	No AP	
	668619.0	1	1002644	4014486480696
	670723.0	1	No AP	
	670724.0	1	No AP	
	670751.0	1	No AP	
	670752.0	1	1004518	4014486718287
	670768.0	1	1004353	4014486713978
	670796.0	1	1004440	4014486715392
	670835.0	1	1004113	4014486522884
	670999.0	1	1003979	4014486518405
	670999.2	1	1004795	4014486719529
	672350.1	1	1001795	4014486488029
	672359.1	1	1000477	4014486467482
	673639.1	1	1001114	4014486496970
	691381.0	1	1001278	4014486474442
	707001.1	1	1000426	4014486466898
	712386.0	1	1000001	4014486458978
	712419.0	1	1001199	4014486497557
	712419.2	1	1001199	4014486497557
	720607.0	2	1000457	4014486467260
	720607.1	2	1000457	4014486467260
	720696.1	1	No AP	
	721295.0	1	1003401	4014486463095
	722107.0	1	1002278	4014486478464
	724043.0	1	1000236	4014486463378
	724193.0	1	1000254	4014486464009
	733308.0	1	1000483	4014486467543
	733309.0	1	1000895	4014486473377
	733311.0	1	1000620	4014486469608
	733361.0	1	No AP	
	742023.0	1	1003629	4014486488258
	742024.0	2	1002876	4014486471793
	742026.1	1	1003800	4014486518566
	742027.0	4	1000297	4014486464917
	742028.0	1	1000259	4014486464115
	742030.0	1	1000673	4014486470444
	742131.1	1	1000334	4014486465747
	742143.0	1	1000394	4014486466577
	742162.0	1	1003385	4014486462302
	742182.0	1	1001340	4014486474527
	742206.0	1	1000277	4014486464511
	744833.0	1	1001961	4014486490695
	744833.1	1	1001963	4014486490725
	744874.1	1	1004797	4014486719451
	744913.0	1	1000376	4014486466393
	744963.0	1	1003845	4014486465846
	744979.0	1	1004432	4014486715316
	746505.0	1	1002272	4014486478402
	746507.0	1	1000446	4014486467130
	746508.3	1	1000266	4014486464252
	746509.0	1	1000450	4014486467178
	746550.0	1	1004788	4014486719307



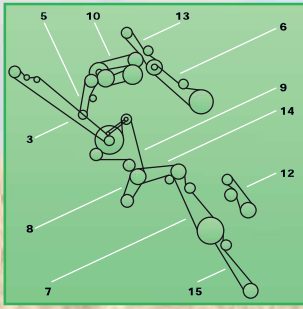
CLAAS

	747508.0	1	1003430	4014486464245
	749701.0	1	1000167	4014486461923
	749813.0	1	1001861	4014486488975
	749817.0	1	1000436	4014486467031
	749819.0	1	1002521	4014486494389
	749824.0	1	1002438	4014486493160
	749886.0	1	1003657	4014486489989
	749914.0	1	1000720	4014486471120
	749951.0	1	1001518	4014486460377
	750192.0	1	1003464	4014486467185
	750382.0	1	1000114	4014486461220
	750382.1	1	1000114	4014486461220
	750382.2	1	1000114	4014486461220
	755070.2	2	1002795	4014486463279
	756446.0	1	1001674	4014486486391
	756474.0	1	1001078	4014486498226
	758662.1	1	1000240	4014486463484
	760869.0	1	1002648	4014486480870
	760870.0	1	1002434	4014486493122
	760870.1	1	1002434	4014486493122
	761411.1	2	1002971	4014486495423
	761412.0	1	1002567	4014486495270
	761534.0	1	1000046	4014486483659
	761979.0	1	No AP	
	768125.0	1	1000034	4014486460711
	768457.0	1	1004738	4014486719093
	769005.0	1	1001019	4014486467710
	772647.1	1	1000485	4014486467567
	781038.0	1	1001020	4014486467802
	781047.0	1	1003679	4014486473308
	781394.0	1	1003672	4014486475524
	781399.0	1	1000300	4014486464979
	781400.0	1	1003433	4014486464535
	782209.0	1	1004445	4014486715460
	783476.0	1	1004301	4014486682991
	785168.2	1	1002318	4014486480061
	785169.0	1	1000437	4014486467048
	785170.0	1	1000451	4014486467192
	785172.0	1	1000290	4014486464771
	785172.1	1	1000290	4014486464771
	785173.0	1	No AP	
	785174.1	1	1001056	4014486484434
	785175.0	1	1000594	4014486469233
	790461.0	1	No AP	
	790502.0	1	1000355	4014486466126
	791307.0	1	1001009	4014486487916
	791717.0	1	1003192	4014486481853
	796343.0	1	1001194	4014486480276
	796344.0	1	1003211	4014486482317
	796719.0	2	1002944	4014486495294
	796728.0	2	1003775	4014486495171
	798779.0	1	1003946	4014486483550
	800306.0	1	1000514	4014486467932
	801491.0	1	1000942	4014486473964
	801680.0	1	1000348	4014486466027



CLAAS

	802530.0	1	1003441	4014486465020
	808761.0	1	1001347	4014486474602
	821249.0	1	1000105	4014486461084
	821813.0	1	1000102	4014486461046
	822597.0	1	No AP	
	825944.0	1	1000176	4014486462050
	827808.0	1	1004366	4014486714098
	827809.0	1	1004832	4014486714142
	829080.0	1	1002806	4014486463453
	837192.0	1	1000155	4014486461770
	837195.0	1	1003368	4014486461060
	837543.0	1	1000099	4014486460995
	837546.0	1	1000172	4014486461992
	837828.0	1	1000113	4014486461206
	838227.0	1	1003756	4014486461213
	847959.0	1	1004831	4014486714128
	854132.0	1	1000112	4014486461183
	895105.0	1	1000938	4014486473919
	901573.0	3	1002988	4014486475609
	905037.0	2	No AP	
	906561.0	1	1001300	4014486492552
	906736.0	1	1001987	4014486491074
	906736.1	1	1001987	4014486491074
	916529.1	2	1000148	4014486461671
	916532.1	1	1001893	4014486489521
	917533.0	1	1001554	4014486484533
	922188.0	3	1002799	4014486464276
	922518.0	4	1004394	4014486714609
	922519.0	4	1004392	4014486714586
	922589.0	5	1004424	4014486714951
	927323.1	1	1004456	4014486715576
	927654.0	1	1000602	4014486469349
	934301.0	1	1000254	4014486464009
	934417.2	1	1003531	4014486470406
	934418.1	1	1000684	4014486470628
	934418.2	4	1000687	4014486470659
	934862.0	4	1002765	4014486464344
	936409.0	4	1003440	4014486464924
	936718.0	3	1002800	4014486463972
	936823.1	4	1002765	4014486464344
	937031.0	3	1002801	4014486463774
	937605.0	4	1002813	4014486462319
	937997.0	3	1002804	4014486463460
	938171.0	4	1000309	4014486465174
	938171.2	5	1002803	4014486520033
	938486.0	5	1002807	4014486465266
	938931.0	4	1000322	4014486465440
	939297.0	2	1003036	4014486477733
	940490.0	4	1003011	4014486477245
	943239.0	2	1004397	4014486714654
	947112.0	4	1002812	4014486462258
	947916.0	4	1003750	4014486462326
	947916.1	4	1003750	4014486462326
	949396.0	4	1002814	4014486462722
	949668.0	3	1004423	4014486714920

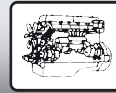
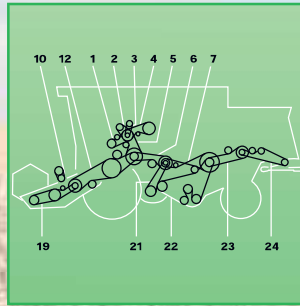
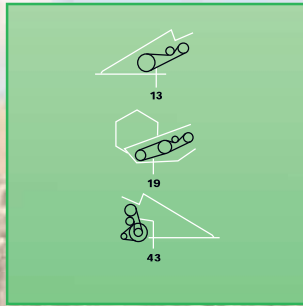
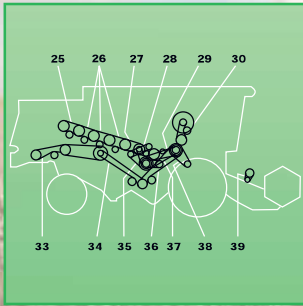


CLAAS

		949670.0	4	1002815	4014486462227
		949888.0	4	1002772	4014486465655
		950133.0	4	1002816	4014486520040
		950327.0	1	1000314	4014486465297
		950864.0	5	1004426	4014486714975
		950890.0	1	1001931	4014486490275
		951457.0	3	1003837	4014486463316
		951654.0	4	1002813	4014486462319
		951654.1	4	1002813	4014486462319
		951655.0	3	1002818	4014486463385
		951655.1	3	1004400	4014486714661
		951889.0	1	1000281	4014486464580
		951917.0	4	1002797	4014486465457
		952578.0	1	1000288	4014486464726
		952937.0	3	1002820	4014486464450
		952937.1	3	1002820	4014486464450
		953002.8	1	1000460	4014486467291
		976299.0	3	1004404	4014486714708
		977505.1	1	1004780	4014486716917
		977506.1	1	1004771	4014486716832
		980850.0	1	1001801	4014486488098
		980851.0	1	1001829	4014486488517
		980852.0	1	1001805	4014486488166
		980852.1	1	1001805	4014486488166
		980853.0	2	1002877	4014486470499
		982376.0	2	1000644	4014486470048
		982376.1	2	1000644	4014486470048
		984885.1	1	1001810	4014486488227
		985517.0	1	1001804	4014486488142
		986390.0	1	1001942	4014486490428
		986700.1	1	1001847	4014486488777
		A0139973592	1	1004463	4014486712155
		AN1462.0	1	1001873	4014486489163
		AN6461.0	1	1004113	4014486522884
		E040T08	1	1004022	4014486519723
		V011532.0	1	1004635	4014486717976
		V209702.0	1	No AP	
		V209707.0	1	1004667	4014486718805
		V2714110	1	No AP	

COLUMBUS

1	BALER	506880.0	1	1000901	4014486473476
1	BALER	506940.0	1	1000934	4014486473858
2	ALTERNATOR DRIVE	624131.0	1	1000194	4014486462289
2	ALTERNATOR DRIVE	750296.0	1	1000198	4014486462357
2	ALTERNATOR DRIVE	750624.0	1	1000197	4014486462340
3	KNIFE DRIVE	756051.0	1	1003508	4014486469240
3	KNIFE DRIVE	801221.0	1	1004103	4014486473315
4	TANK UNLOADER DRIVE	756059.0	1	1000889	4014486520286
5	CUTTING TABLE DRIVE	772657.0	1	1000619	4014486469592
5	CUTTING TABLE DRIVE	772657.1	1	1000619	4014486469592
6	SPREADER GRAIN IN TANK	775698.0	1	1000272	4014486464429
7	PICK UP DRIVE	800309.0	1	1003435	4014486464719
8	SHAKER SHOE FANNING MILL	506023.0	1	1000928	4014486473780
9	THRESHING MACHINE	801222.0	4	1002798	4014486465808

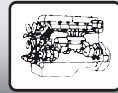


CLAAS

10	TRACTION DRIVE	750294.0	1	1000251	4014486463897
11	TRACTION DRIVE	751112.0	1	1001161	4014486497427
12	SHAKER SHOE FANNING MILL	772658.0	1	1000935	4014486473865
12	SHAKER SHOE FANNING MILL	772660.0	1	1000936	4014486473872
13	STRAW WALKER ELEVATOR	773313.0	1	1000480	4014486467512
13	STRAW WALKER ELEVATOR	774100.0	1	1003481	4014486467963

COMMANDOR 114

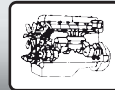
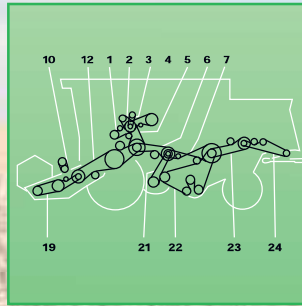
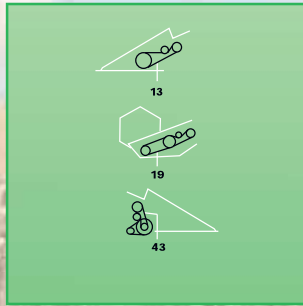
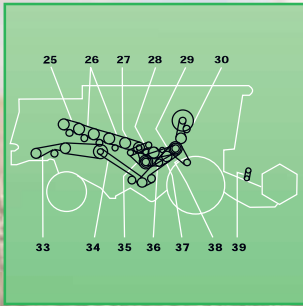
0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0		603017.0	2	1000833	4014486472592
0		603017.2	2	1000833	4014486472592
1		629279.0	1	1001936	4014486490336
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
4		629763.0	1	1003593	4014486484977
5		629000.1	1	1003661	4014486490657
6		603337.0	1	1000662	4014486470260
7		644141.0	1	1000476	4014486467475
7		644141.1	1	1000476	4014486467475
10	TO 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
12		603017.3	2	1000833	4014486472592
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
19	TO 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
19	TO 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
21		603380.0	1	1001080	4014486498240
21	BLOWER - VARIABLE SPEED DRIVE	603380.1	1	1001080	4014486498240
22		609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25		644014.0	1	1002319	4014486480078
25		644014.1	1	1002319	4014486480078
26		644015.1	1	1002913	4014486484601
27		644016.0	1	1001800	4014486488104
27		644016.1	1	1001800	4014486488104
29		064168.0	1	1003635	4014486488753
29		064168.1	1	1003635	4014486488753
29		064168.2	1	1003635	4014486488753
30		233843.1	1	1000237	4014486463408
33	FOR GRAIN	061701.1	1	1000790	4014486472066
33	FOR GRAIN	061701.2	1	1000790	4014486472066
33	FOR MAIZE	061872.0	2	1002867	4014486471939
34	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
35		603247.1	1	1003626	4014486488111
38	CYLINDER N=650-1500 RPM	628630.0	1	1001208	4014486497670
38	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
39	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
43		680334.0	1	1001819	4014486488364
43		680334.1	1	1001819	4014486488364



CLAAS

COMMANDOR 114 CS

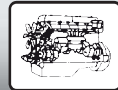
0	FEEDER HOUSING CUTTERBAR	603017.0	2	1000833	4014486472592
0		644014.0	1	1002319	4014486480078
1	GROUND DRIVE	629279.0	1	1001936	4014486490336
2	HYDRAULIC PUMP	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP	629002.1	1	1003395	4014486462715
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
4	GRAIN TANK UNLOADING	629763.0	1	1003593	4014486484977
5	INTERMEDIATE DRIVE THRESHING MECHANISM	629000.1	1	1003661	4014486490657
6	INTERMEDIATE DRIVE BLOWER	603337.0	1	1000662	4014486470260
7	INTERMEDIATE DRIVE SIEVE PAN	644141.1	1	1000476	4014486467475
10	TO 5.1 M CUTTERBAR	670224.1	1	1001158	4014486497380
12	FEEDER HOUSING CUTTERBAR	603017.2	2	1000833	4014486472592
12	FEEDER HOUSING CUTTERBAR	603017.3	2	1000833	4014486472592
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	FROM 6.0 M CUTTERBAR	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTERBAR	713506.0	1	1000315	4014486465310
19	TO 5.1 M CUTTERBAR	713506.1	1	1000315	4014486465310
19	TO 5.1 M CUTTERBAR	713506.2	1	1000315	4014486465310
21	BLOWER - VARIABLE SPEED DRIVE	603380.1	1	1001080	4014486498240
22	SIEVE BOX	609762.0	1	1001713	4014486486919
23	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW SPREADER	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	3.5, 6.7 SEPARATOR DRUM	644015.1	1	1002913	4014486484601
27	4TH SEPARATOR DRUM	644016.1	1	1001800	4014486488104
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.0	1	1003635	4014486488753
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.1	1	1003635	4014486488753
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.2	1	1003635	4014486488753
30	TO No, 14900195	233843.1	1	1000237	4014486463408
30	ROTOR DRIVE	783430.0	1	1000238	4014486463422
30	ROTOR DRIVE	783430.1	1	1000238	4014486463422
33	CHOPPER, GRAIN	061701.1	1	1000790	4014486472066
33	CHOPPER, GRAIN	061701.2	1	1000790	4014486472066
33	CHOPPER, CORN	061872.0	2	1002867	4014486471939
34	INTERMEDIATE DRIVE II CHOPPER	061700.1	1	1003356	4014486486131
35	INTERMEDIATE DRIVE SEPARATOR DRUM	603247.1	1	1003626	4014486488111
36	INTERMEDIATE DRIVE I CHOPPER	061700.1	1	1003356	4014486486131
37	1ST AND 2ND SEPARATOR DRUM	644014.0	1	1002319	4014486480078
37	1ST AND 2ND SEPARATOR DRUM	644014.1	1	1002319	4014486480078
38	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670
38	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
39	FROM 6.0 M CUTTERBAR	670224.1	1	1001158	4014486497380
42	FOR HPH - G PICKER	695610.0	1	No AP	
43	FOR HPH - G PICKER	680334.0	1	1001819	4014486488364
43	FOR HPH - G PICKER	680334.1	1	1001819	4014486488364



CLAAS

COMMANDOR 115

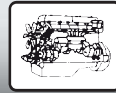
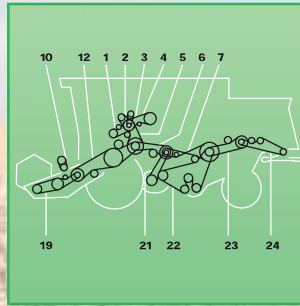
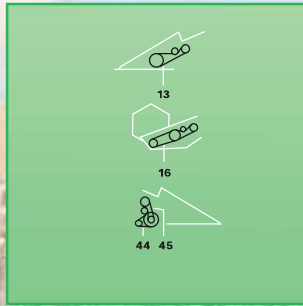
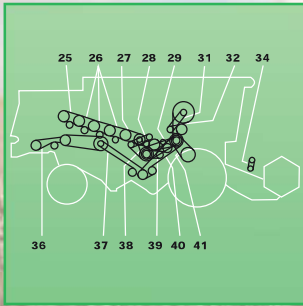
0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0		603017.0	2	1000833	4014486472592
0		603017.2	2	1000833	4014486472592
0		644017.1	1	1001236	4014486491906
0		695610.1	1	No AP	
1		644017.0	1	1001236	4014486491906
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
4		629763.0	1	1003593	4014486484977
5		644018.1	1	1001243	4014486491982
6		603337.0	1	1000662	4014486470260
7		644141.0	1	1000476	4014486467475
7		644141.1	1	1000476	4014486467475
10	TO 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
12		603017.3	2	1000833	4014486472592
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
19	TO 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
19	TO 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
21		603380.0	1	1001080	4014486498240
21	BLOWER - VARIABLE SPEED DRIVE	603380.1	1	1001080	4014486498240
22		609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25		644014.0	1	1002319	4014486480078
25		644014.1	1	1002319	4014486480078
26		644015.1	1	1002913	4014486484601
27		644016.1	1	1001800	4014486488104
29		064168.0	1	1003635	4014486488753
29		064168.1	1	1003635	4014486488753
29		064168.2	1	1003635	4014486488753
30		233843.1	1	1000237	4014486463408
33	FOR GRAIN	061701.1	1	1000790	4014486472066
33	FOR GRAIN	061701.2	1	1000790	4014486472066
33	FOR MAIZE	061872.0	2	1002867	4014486471939
34	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
35		603247.1	1	1003626	4014486488111
36		061700.0	1	1003356	4014486486131
38	CYLINDER N=650-1500 RPM	628630.0	1	1001208	4014486497670
38	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
39	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
43		680334.0	1	1001819	4014486488364
43		680334.1	1	1001819	4014486488364



CLAAS

COMMANDOR 115 CS

0	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
0	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
0	FEEDER HOUSING CUTTERBAR	603017.0	2	1000833	4014486472592
0		644014.0	1	1002319	4014486480078
1	GROUND DRIVE	644017.0	1	1001236	4014486491906
2	HYDRAULIC PUMP	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP	629002.1	1	1003395	4014486462715
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
4	GRAIN TANK UNLOADING	629763.0	1	1003593	4014486484977
5	INTERMEDIATE DRIVE THRESHING MECHANISM	644018.1	1	1001243	4014486491982
6	INTERMEDIATE DRIVE BLOWER	603337.0	1	1000662	4014486470260
7	INTERMEDIATE DRIVE SIEVE PAN	644141.1	1	1000476	4014486467475
10	TO 5.1 M CUTTERBAR	670224.1	1	1001158	4014486497380
12	FEEDER HOUSING CUTTERBAR	603017.3	2	1000833	4014486472592
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	FROM 6.0 M CUTTERBAR	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTERBAR	713506.0	1	1000315	4014486465310
19	TO 5.1 M CUTTERBAR	713506.1	1	1000315	4014486465310
19	TO 5.1 M CUTTERBAR	713506.2	1	1000315	4014486465310
21	BLOWER - VARIABLE SPEED DRIVE	603380.1	1	1001080	4014486498240
22	SIEVE BOX	609762.0	1	1001713	4014486486919
23	INTERMEDIATE DRIVE STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW SPREADER	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	3.5, 6.7 SEPARATOR DRUM	644015.1	1	1002913	4014486484601
27	4TH SEPARATOR DRUM	644016.1	1	1001800	4014486488104
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.0	1	1003635	4014486488753
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.1	1	1003635	4014486488753
29	INTERMEDIATE DRIVE DRUM VARIABLE SPEED	064168.2	1	1003635	4014486488753
30	TO No. 15800110	233843.1	1	1000237	4014486463408
30	ROTOR DRIVE	783430.0	1	1000238	4014486463422
30	ROTOR DRIVE	783430.1	1	1000238	4014486463422
33	CHOPPER, GRAIN	061701.1	1	1000790	4014486472066
33	CHOPPER, GRAIN	061701.2	1	1000790	4014486472066
33	CHOPPER, CORN	061872.0	2	1002867	4014486471939
34	INTERMEDIATE DRIVE II CHOPPER	061700.1	1	1003356	4014486486131
35	INTERMEDIATE DRIVE SEPARATOR DRUM	603247.1	1	1003626	4014486488111
36	INTERMEDIATE DRIVE I CHOPPER	061700.1	1	1003356	4014486486131
37	1ST AND 2ND SEPARATOR DRUM	644014.0	1	1002319	4014486480078
37	1ST AND 2ND SEPARATOR DRUM	644014.1	1	1002319	4014486480078
38	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670
38	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
39	FROM 6.0 M CUTTERBAR	670224.1	1	1001158	4014486497380
42	FOR HPH - G PICKER	695610.0	1	No AP	
42	FOR HPH - G PICKER	695610.1	1	No AP	
43	FOR HPH - G PICKER	680334.0	1	1001819	4014486488364
43	FOR HPH - G PICKER	680334.1	1	1001819	4014486488364
	FEEDER HOUSING CUTTERBAR	603017.2	2	1000833	4014486472592
	GROUND DRIVE	644017.1	1	1001236	4014486491906



CLAAS

COMMANDOR 116

0	CONVEYOR SHAFT 1463 MM	603017.0	2	1000833	4014486472592
0	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.0	1	1000220	4014486462838
0	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.0	1	1000220	4014486462838
1	TRAVEL DRIVE (TO NR. 15900370)	644017.0	1	1001236	4014486491906
1	TRAVEL DRIVE (TO NR. 15900370)	644017.1	1	1001236	4014486491906
1	TRAVEL DRIVE (FROM NR. 15900371)	661092.1	1	1001238	4014486491920
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.1	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.2	1	1000220	4014486462838
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	TANK UNLOADING (TO NR. 15900370)	629763.0	1	1003593	4014486484977
4	TANK UNLOADING (FROM NR. 15900371)	661093.0	1	1001581	4014486484885
5	THRESHING CYLINDER (TO NR. 15900370)	644018.1	1	1001243	4014486491982
5	THRESHING CYLINDER (FROM NO. 15900371)	644403.0	1	1001247	4014486492033
6	COUNTERSHAFT - FAN DRIVE	603337.0	1	1000662	4014486470260
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.1	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (FROM NR. 15900371)	644141.1	1	1000476	4014486467475
10	REEL DRIVE BY 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
12	CONVEYOR SHAFT 1463 MM	603017.3	2	1000833	4014486472592
12	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.0	2	1000823	4014486472493
12	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.0	2	1000832	4014486472585
13	CUTTING TABLE DRIVE (MAIZE)	629142.0	1	1001954	4014486490596
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER HINGED	692150.0	1	1001857	4014486488920
16	CUTTING MECHANICAL FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	CUTTING MECHANICAL BY 5.1 M CUTTING MECH	713506.0	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING MECH	713506.1	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING MECH	713506.2	1	1000315	4014486465310
21	CLEANING FAN	603380.0	1	1001080	4014486498240
22	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
23	DISTRIBUTOR GRAIN	713506.0	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.1	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.2	1	1000315	4014486465310
24	STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	SEPARATOR CYLINDER 3, 5, 6, AND 7	644015.1	1	1002913	4014486484601
27	SEPARATOR CYLINDER 4,	644016.1	1	1001800	4014486488104
28	COUNTERSHAFT - VARIATOR DRIVE	064168.0	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.1	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.2	1	1003635	4014486488753
31	ROTARY SIEVE DRIVE (TO NR. 15900370)	644267.0	1	1000243	4014486463613
32	ROTARY SIEVE COUNTERSHAFT NR. 15900151-15900370	233839.2	3	1003758	4014486463002
32	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.2	1	1000220	4014486462838
34	REEL DRIVE FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
36	STRAW CHOPPER (GRAIN)	061701.1	1	1000790	4014486472066
36	STRAW CHOPPER (GRAIN)	061701.2	1	1000790	4014486472066
36	STRAW CHOPPER (MAIZE)	061872.0	2	1002867	4014486471939



CLAAS

37	COUNTERSHAFT (2ND STAGE) - STRAW CHOPPER	061700.0	1	1003356	4014486486131
37	INTERMEDIATE DRIVE II CHOPPER	061700.1	1	1003356	4014486486131
38	COUNTERSHAFT - STRAW STRIPPER DRUM	603247.1	1	1003626	4014486488111
39	COUNTERSHAFT (PRIMARY) - STRAW CHOPPER	061700.0	1	1003356	4014486486131
40	1. AND 2. SEPARATOR CYLINDER	644014.0	1	1002319	4014486480078
40	1. AND 2. SEPARATOR CYLINDER	644014.1	1	1002319	4014486480078
41	CYLINDER N=650-1500 RPM (TO NR. 15900310)	628630.0	1	1001208	4014486497670
41	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.0	1	1001212	4014486497717
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.1	1	1001212	4014486497717
41	AT HIGH - LOW SPEED RANGE TRANSMISSION FROM NO. 15900581	661429.0	1	1001212	4014486497717
43		680334.1	1	1001819	4014486488364
45	ROTOR DRIVE FROM NO. 15900371	680334.0	1	1001819	4014486488364
45	ROTOR DRIVE FROM NO. 15900371	680334.1	1	1001819	4014486488364
46	ROTARY SIEVE (FROM NR. 15900371)	661345.0	1	1000160	4014486461824
47	ROTARY SIEVE COUNTERSHAFT (FROM NR. 15900371)	661245.0	1	1003377	4014486461435
48	DISTRIBUTOR - N=531 RPM (FROM NR. 70910057)	501925.0	1	1003449	4014486465501
48	DISTRIBUTOR - N=531 RPM (TO NR. 70910056)	802931.0	1	1003456	4014486465945
49	DISTRIBUTOR - N=676 RPM (FROM NR. 70910057)	687046.0	1	1003448	4014486465495
49	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.0	4	1002794	4014486465853
49	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.1	4	1002794	4014486465853
50	ALTERNATOR DRIVE (TO NR. 15900370)	133528.0	1	1002560	4014486495102
50	ALTERNATOR DRIVE (FROM NR. 15900371)	133640.0	1	1003746	4014486495928
51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.0	2	1002961	4014486495058
51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.1	2	1002961	4014486495058
	CONVEYOR SHAFT 1463 MM	603017.2	2	1000833	4014486472592
	FAN DRIVE VARIABLE SPEED	603380.1	1	1001080	4014486498240
	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.1	2	1000823	4014486472493
	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.1	1	1000220	4014486462838
	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.1	1	1000220	4014486462838
	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.1	2	1000832	4014486472585
	DISTRIBUTOR - N=676 RPM (FROM NR. 70910057)	687046.1	1	1000323	4014486465471

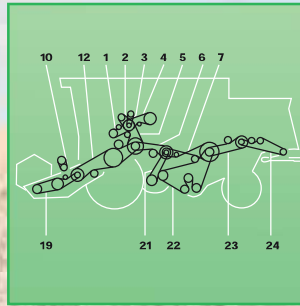
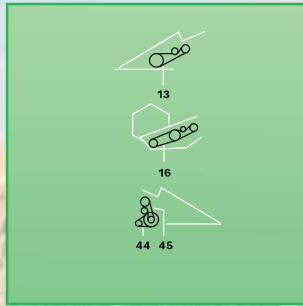
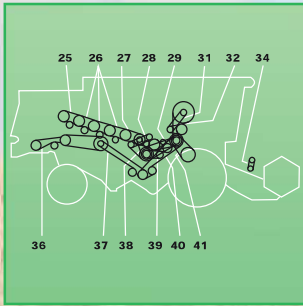
COMMANDOR 116 CS

0	INTERMEDIATE DRIVE VARIABLE SPEED DRIVE	064168.0	1	1003635	4014486488753
0	FOR STRAW SPREADER	506671.0	1	1000506	4014486467840
0	FOR STRAW SPREADER	506671.1	1	1000506	4014486467840
0	SHAFTS DISTANCE 1463 MM	603017.0	2	1000833	4014486472592
0	HYDRAULIC PUMP FROM NO. 15900371	633030.0	1	1000220	4014486462838
0	TO NO. 15900150	633030.0	1	1000220	4014486462838
0	AT 5.1 M CUTTERBAR	713506.0	1	1000315	4014486465310
0	FOR CHAFF SPREADER	713506.0	1	1000315	4014486465310
0	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.1	4	1002794	4014486465853
1	TRAVEL DRIVE (TO NR. 15900370)	644017.0	1	1001236	4014486491906
1	TRAVEL DRIVE (FROM NR. 15900371)	661092.1	1	1001238	4014486491920
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.1	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.2	1	1000220	4014486462838
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	TANK UNLOADING (TO NR. 15900370)	629763.0	1	1003593	4014486484977
4	TANK UNLOADING (FROM NR. 15900371)	661093.0	1	1001581	4014486484885
5	THRESHING CYLINDER (TO NR. 15900370)	644018.1	1	1001243	4014486491982
5	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644403.0	1	1001247	4014486492033
6	COUNTERSHAFT - FAN DRIVE	603337.0	1	1000662	4014486470260



CLAAS

7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.1	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (FROM NR. 15900371)	644141.1	1	1000476	4014486467475
10	AT 5.1 M CUTTERBAR	670224.1	1	1001158	4014486497380
12	SHAFTS DISTANCE 1463 MM	603017.3	2	1000833	4014486472592
12	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.0	2	1000823	4014486472493
12	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.0	2	1000832	4014486472585
13	CORN PICKER FOLDING	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	CUTTING MECHANICAL FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
21	FAN	603380.1	1	1001080	4014486498240
22	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
23	DISTRIBUTOR GRAIN	713506.0	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.1	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.2	1	1000315	4014486465310
24	STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	SEPARATOR CYLINDER 3. 5. 6. AND 7	644015.1	1	1002913	4014486484601
27	SEPARATOR CYLINDER 4.	644016.1	1	1001800	4014486488104
28	COUNTERSHAFT - VARIATOR DRIVE	064168.0	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.1	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.2	1	1003635	4014486488753
31	ROTARY SIEVE DRIVE (TO NR. 15900370)	644267.0	1	1000243	4014486463613
32	ROTARY SIEVE COUNTERSHAFT NR. 15900151-15900370	233839.2	3	1003758	4014486463002
32	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.2	1	1000220	4014486462838
34	REEL DRIVE FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
36	STRAW CHOPPER (GRAIN)	061701.1	1	1000790	4014486472066
36	STRAW CHOPPER (GRAIN)	061701.2	1	1000790	4014486472066
36	CHOPPER, CORN	061872.0	2	1002867	4014486471939
38	COUNTERSHAFT - STRAW STRIPPER DRUM	603247.1	1	1003626	4014486488111
39	INTERMEDIATE DRIVE CHOPPER	061700.1	1	1003356	4014486486131
40	1. AND 2. SEPARATOR CYLINDER	644014.0	1	1002319	4014486480078
40	1. AND 2. SEPARATOR CYLINDER	644014.1	1	1002319	4014486480078
41	CYLINDER N=650-1500 RPM (TO NR. 15900310)	628630.0	1	1001208	4014486497670
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.0	1	1001212	4014486497717
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.1	1	1001212	4014486497717
41	AT HIGH - LOW SPEED RANGE TRANSMISSION FROM NO. 15900581	661429.0	1	1001212	4014486497717
41	AT N 500 - 1500 MIN-1	661430.0	1	1001229	4014486497830
44	FOR HPH - G CHOPPER	695610.0	1	No AP	
45	ROTOR DRIVE FROM NO. 15900371	680334.0	1	1001819	4014486488364
45	ROTOR DRIVE FROM NO. 15900371	680334.1	1	1001819	4014486488364
46	ROTARY SIEVE (FROM NR. 15900371)	661345.0	1	1000160	4014486461824
47	ROTARY SIEVE COUNTERSHAFT (FROM NR. 15900371)	661245.0	1	1003377	4014486461435
48	DISTRIBUTOR - N=531 RPM (FROM NR. 70910057)	501925.0	1	1003449	4014486465501
48	DISTRIBUTOR - N=531 RPM (TO NR. 70910056)	802931.0	1	1003456	4014486465945
49	FOR CHAFF SPREADER FROM NO. 70910057 AT 676 MIN-1	687046.1	1	1000323	4014486465471
49	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.0	4	1002794	4014486465853
50	ALTERNATOR DRIVE (TO NR. 15900370)	133528.0	1	1002560	4014486495102
50	ALTERNATOR DRIVE (FROM NR. 15900371)	133640.0	1	1003746	4014486495928



CLAAS

51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.1	2	1002961	4014486495058
52	RADIATOR CONCAVE SUCTION FROM NO. 15900371	644448.0	1	1000139	4014486461565
	SHAFTS DISTANCE 1463 MM	603017.2	2	1000833	4014486472592
	SHAFTS DISTANCE 1306 MM TO NO. 15900460	603430.1	2	1000823	4014486472493
	HYDRAULIC PUMP FROM NO. 15900371	633030.1	1	1000220	4014486462838
	TO NO. 15900150	633030.1	1	1000220	4014486462838
	TO NO. 15900370	644017.1	1	1001236	4014486491906
	SHAFTS DISTANCE 1306 MM FROM NO. 15900461	644419.1	2	1000832	4014486472585

COMMANDOR 228

0	CONVEYOR SHAFT 1463 MM	603017.0	2	1000833	4014486472592
0	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.0	1	1000220	4014486462838
0	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.0	1	1000220	4014486462838
0	DISTRIBUTOR - N=676 RPM (TO NR. 70910056)	750288.1	4	1002794	4014486465853
1	TRAVEL DRIVE (TO NR. 15900370)	644017.0	1	1001236	4014486491906
1	TRAVEL DRIVE (TO NR. 15900370)	644017.1	1	1001236	4014486491906
1	TRAVEL DRIVE (FROM NR. 15900371)	661092.1	1	1001238	4014486491920
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.1	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.2	1	1000220	4014486462838
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	TANK UNLOADING (TO NR. 15900370)	629763.0	1	1003593	4014486484977
4	TANK UNLOADING (FROM NR. 15900371)	661093.0	1	1001581	4014486484885
5	THRESHING CYLINDER (TO NR. 15900370)	644018.1	1	1001243	4014486491982
5	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644403.0	1	1001247	4014486492033
6	COUNTERSHAFT - FAN DRIVE	603337.0	1	1000662	4014486470260
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.1	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (FROM NR. 15900371)	644141.1	1	1000476	4014486467475
10	REEL DRIVE BY 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
12	CONVEYOR SHAFT 1463 MM	603017.3	2	1000833	4014486472592
12	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.0	2	1000823	4014486472493
12	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.0	2	1000832	4014486472585
13	CUTTING TABLE DRIVE (MAIZE)	629142.0	1	1001954	4014486490596
13		692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER HINGED	692150.0	1	1001857	4014486488920
16	CUTTING MECHANICAL FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
21	FAN DRIVE VARIABLE SPEED	603380.0	1	1001080	4014486498240
22	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
23	DISTRIBUTOR GRAIN	713506.0	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.1	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.2	1	1000315	4014486465310
24	STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	SEPARATOR CYLINDER 3. 5. 6. AND 7	644015.1	1	1002913	4014486484601
27	SEPARATOR CYLINDER 4.	644016.1	1	1001800	4014486488104



CLAAS

28	COUNTERSHAFT - VARIATOR DRIVE	064168.0	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.1	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.2	1	1003635	4014486488753
31	ROTARY SIEVE DRIVE (TO NR. 15900370)	644267.0	1	1000243	4014486463613
32	ROTARY SIEVE COUNTERSHAFT NR. 15900151-15900370	233839.2	3	1003758	4014486463002
32	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.2	1	1000220	4014486462838
34	REEL DRIVE FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
36	STRAW CHOPPER (GRAIN)	061701.1	1	1000790	4014486472066
36	STRAW CHOPPER (GRAIN)	061701.2	1	1000790	4014486472066
36	STRAW CHOPPER (MAIZE)	061872.0	2	1002867	4014486471939
37	COUNTERSHAFT (2ND STAGE) - STRAW CHOPPER	061700.0	1	1003356	4014486486131
37	INTERMEDIATE DRIVE II CHOPPER	061700.1	1	1003356	4014486486131
38	COUNTERSHAFT - STRAW STRIPPER DRUM	603247.1	1	1003626	4014486488111
39	COUNTERSHAFT (PRIMARY) - STRAW CHOPPER	061700.0	1	1003356	4014486486131
40	1. AND 2. SEPARATOR CYLINDER	644014.0	1	1002319	4014486480078
40	1. AND 2. SEPARATOR CYLINDER	644014.1	1	1002319	4014486480078
41	CYLINDER N=650-1500 RPM (TO NR. 15900310)	628630.0	1	1001208	4014486497670
41	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.0	1	1001212	4014486497717
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.1	1	1001212	4014486497717
41	AT HIGH - LOW SPEED RANGE TRANSMISSION FROM NO. 15900581	661429.0	1	1001212	4014486497717
45	ROTOR DRIVE FROM NO. 15900371	680334.0	1	1001819	4014486488364
45	ROTOR DRIVE FROM NO. 15900371	680334.1	1	1001819	4014486488364
46	ROTARY SIEVE (FROM NR. 15900371)	661345.0	1	1000160	4014486461824
47	ROTARY SIEVE COUNTERSHAFT (FROM NR. 15900371)	661245.0	1	1003377	4014486461435
48	DISTRIBUTOR - N=531 RPM (FROM NR. 70910057)	501925.0	1	1003449	4014486465501
48	DISTRIBUTOR - N=531 RPM (TO NR. 70910056)	802931.0	1	1003456	4014486465945
49	DISTRIBUTOR - N=676 RPM (FROM NR. 70910057)	687046.0	1	1003448	4014486465495
49	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.0	4	1002794	4014486465853
50	ALTERNATOR DRIVE (TO NR. 15900370)	133528.0	1	1002560	4014486495102
50	ALTERNATOR DRIVE (FROM NR. 15900371)	133640.0	1	1003746	4014486495928
51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.0	2	1002961	4014486495058
51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.1	2	1002961	4014486495058
	CONVEYOR SHAFT 1463 MM	603017.2	2	1000833	4014486472592
	FAN DRIVE VARIABLE SPEED	603380.1	1	1001080	4014486498240
	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.1	2	1000823	4014486472493
	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.1	1	1000220	4014486462838
	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.1	1	1000220	4014486462838
	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.1	2	1000832	4014486472585
	DISTRIBUTOR - N=676 RPM (FROM NR. 70910057)	687046.1	1	1000323	4014486465471

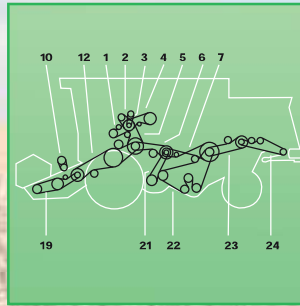
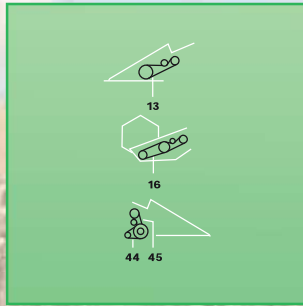
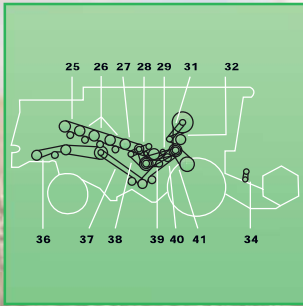
COMMANDOR 228 CS

0	INTERMEDIATE DRIVE VARIABLE SPEED DRIVE	064168.0	1	1003635	4014486488753
0	FOR STRAW SPREADER	506671.0	1	1000506	4014486467840
0	FOR STRAW SPREADER	506671.1	1	1000506	4014486467840
0	SHAFTS DISTANCE 1463 MM	603017.0	2	1000833	4014486472592
0	HYDRAULIC PUMP FROM NO. 15900371	633030.0	1	1000220	4014486462838
0	TO NO. 15900150	633030.0	1	1000220	4014486462838
0	AT 5.1 M CUTTERBAR	713506.0	1	1000315	4014486465310
0	FOR CHAFF SPREADER	713506.0	1	1000315	4014486465310
0	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.1	4	1002794	4014486465853
1	TRAVEL DRIVE (TO NR. 15900370)	644017.0	1	1001236	4014486491906
1	TRAVEL DRIVE (FROM NR. 15900371)	661092.1	1	1001238	4014486491920
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (TO NR. 15900370)	629002.1	1	1003395	4014486462715



CLAAS

2	HYDRAULIC PUMP DRIVE (FROM NR. 15900371)	633030.2	1	1000220	4014486462838
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	TANK UNLOADING (TO NR. 15900370)	629763.0	1	1003593	4014486484977
4	TANK UNLOADING (FROM NR. 15900371)	661093.0	1	1001581	4014486484885
5	THRESHING CYLINDER (TO NR. 15900370)	644018.1	1	1001243	4014486491982
5	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644403.0	1	1001247	4014486492033
6	COUNTERSHAFT - FAN DRIVE	603337.0	1	1000662	4014486470260
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (TO NR. 15900370)	603336.1	1	1000478	4014486467499
7	SHAKER SHOE DRIVE (FROM NR. 15900371)	644141.1	1	1000476	4014486467475
10	AT 5.1 M CUTTERBAR	670224.1	1	1001158	4014486497380
12	SHAFTS DISTANCE 1463 MM	603017.3	2	1000833	4014486472592
12	CONVEYOR SHAFT 1306 MM (TO NR. 15900460)	603430.0	2	1000823	4014486472493
12	CONVEYOR SHAFT 1306 MM (FROM NR. 15900461)	644419.0	2	1000832	4014486472585
13	CORN PICKER FOLDING	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	CUTTING MECHANICAL FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
19	CUTTING MECHANICAL BY 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
21	FAN	603380.1	1	1001080	4014486498240
22	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
23	DISTRIBUTOR GRAIN	713506.0	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.1	1	1000315	4014486465310
23	DISTRIBUTOR GRAIN	713506.2	1	1000315	4014486465310
24	STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
25	8. SEPARATOR DRUM	644014.0	1	1002319	4014486480078
25	8. SEPARATOR DRUM	644014.1	1	1002319	4014486480078
26	SEPARATOR CYLINDER 3, 5, 6, AND 7	644015.1	1	1002913	4014486484601
27	SEPARATOR CYLINDER 4,	644016.1	1	1001800	4014486488104
28	COUNTERSHAFT - VARIATOR DRIVE	064168.0	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.1	1	1003635	4014486488753
28	COUNTERSHAFT - VARIATOR DRIVE	064168.2	1	1003635	4014486488753
31	ROTARY SIEVE DRIVE (TO NR. 15900370)	644267.0	1	1000243	4014486463613
32	ROTARY SIEVE COUNTERSHAFT NR. 15900151-15900370	233839.2	3	1003758	4014486463002
32	ROTARY SIEVE DRIVE (TO NR. 15900150)	633030.2	1	1000220	4014486462838
34	REEL DRIVE FROM 6,0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
36	STRAW CHOPPER (GRAIN)	061701.1	1	1000790	4014486472066
36	STRAW CHOPPER (GRAIN)	061701.2	1	1000790	4014486472066
36	CHOPPER, CORN	061872.0	2	1002867	4014486471939
38	COUNTERSHAFT - STRAW STRIPPER DRUM	603247.1	1	1003626	4014486488111
39	INTERMEDIATE DRIVE I CHOPPER	061700.1	1	1003356	4014486486131
40	1, AND 2, SEPARATOR CYLINDER	644014.0	1	1002319	4014486480078
40	1, AND 2, SEPARATOR CYLINDER	644014.1	1	1002319	4014486480078
41	CYLINDER N=650-1500 RPM (TO NR. 15900310)	628630.0	1	1001208	4014486497670
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.0	1	1001212	4014486497717
41	INTERMEDIATE DRIVE THRESHING MECHANISM FROM NO. 15900371	644418.1	1	1001212	4014486497717
41	AT HIGH - LOW SPEED RANGE TRANSMISSION FROM NO. 15900581	661429.0	1	1001212	4014486497717
41	AT N 500 - 1500 MIN-1	661430.0	1	1001229	4014486497830
44	FOR HPH - G CHOPPER	695610.0	1	No AP	
45	ROTOR DRIVE FROM NO. 15900371	680334.0	1	1001819	4014486488364
45	ROTOR DRIVE FROM NO. 15900371	680334.1	1	1001819	4014486488364



CLAAS

46	ROTARY SIEVE (FROM NR. 15900371)	661345.0	1	1000160	4014486461824
47	ROTARY SIEVE COUNTERSHAFT (FROM NR. 15900371)	661245.0	1	1003377	4014486461435
48	DISTRIBUTOR - N=531 RPM (FROM NR. 70910057)	501925.0	1	1003449	4014486465501
48	DISTRIBUTOR - N=531 RPM (TO NR. 70910056)	802931.0	1	1003456	4014486465945
49	FOR CHAFF SPREADER FROM NO. 70910057 AT 676 MIN-1	687046.1	1	1000323	4014486465471
49	FOR CHAFF SPREADER TO NO. 70910056 AT 676 MIN-1	750288.0	4	1002794	4014486465853
50	ALTERNATOR DRIVE (TO NR. 15900370)	133528.0	1	1002560	4014486495102
50	ALTERNATOR DRIVE (FROM NR. 15900371)	133640.0	1	1003746	4014486495928
51	WATERPUMP DRIVE (FROM NR. 15900370)	133630.1	2	1002961	4014486495058
52	RADIATOR CONCAVE SUCTION FROM NO. 15900371	644448.0	1	1000139	4014486461565
	SHAFTS DISTANCE 1463 MM	603017.2	2	1000833	4014486472592
	SHAFTS DISTANCE 1306 MM TO NO. 15900460	603430.1	2	1000823	4014486472493
	HYDRAULIC PUMP FROM NO. 15900371	633030.1	1	1000220	4014486462838
	TO NO. 15900150	633030.1	1	1000220	4014486462838
	TO NO. 15900370	644017.1	1	1001236	4014486491906
	SHAFTS DISTANCE 1306 MM FROM NO. 15900461	644419.1	2	1000832	4014486472585

CONSUL

0	KNIFE DRIVE	778717.1	2	1004307	4014486714937
1	CUTTING TABLE DRIVE	702509.0	1	1001090	4014486496727
2	CYLINDER DRIVE	702536.0	1	1001200	4014486497564
3	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
4	KNIFE DRIVE	778717.0	2	1004307	4014486714937
5	SHAKER SHOE DRIVE	610830.0	2	1002789	4014486466249
6	TRACTION VARIATOR DRIVE	702536.0	1	1001200	4014486497564
7	COUNTERSHAFT DRIVE	703314.0	1	1000296	4014486464887
8	UNLOADING AUGER DRIVE	706087.0	1	1000365	4014486466263
9	STRAW SPREADER DRIVE	706829.0	1	1000524	4014486468045
10	HYDRAULIC PUMP DRIVE	713506.0	1	1000315	4014486465310
10	HYDRAULIC PUMP DRIVE	713506.1	1	1000315	4014486465310
10	HYDRAULIC PUMP DRIVE	713506.2	1	1000315	4014486465310
11	TRACTION DRIVE	720695.0	1	1000734	4014486471281
12	TURNING DRUM DRIVE	720696.0	1	1000467	4014486467383
12	TURNING DRUM DRIVE	720866.0	1	1003607	4014486485721
13	RADIATOR FAN DRIVE	721306.0	1	1002276	4014486478440
13	RADIATOR FAN DRIVE	721307.0	1	1002277	4014486478457
14	STRAW WALKER DRIVE	774099.0	1	1000511	4014486467895
15	FAN MILL VARIABLE SPEED	778561.0	1	1001038	4014486496376
	SHAKER SHOE DRIVE	610830.1	2	1002789	4014486466249
	TURNING DRUM DRIVE	720696.1	1	No AP	

CORTO 3100

0		618123.0	1	1003434	4014486464634
---	--	----------	---	---------	---------------

DOMINATOR 100

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER DRIVE	061253.1	1	1000873	4014486473131
0	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
0	DRIVE GRAIN TANK	673614.1	1	1001566	4014486484694
1	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
2	CUTTING TABLE DRIVE	672353.0	2	1002875	4014486472349
3	THRESHING MACHINE	629000.0	1	1003661	4014486490657
4	HYDRAULIC PUMP TRACTION DRIVE	629001.0	1	1001934	4014486490305
5	HYDRAULIC PUMP DRIVE	629002.0	1	1003395	4014486462715

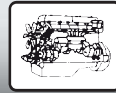
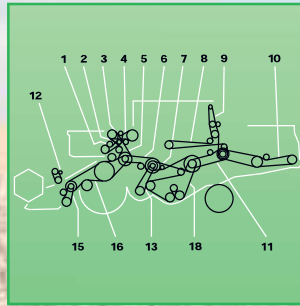
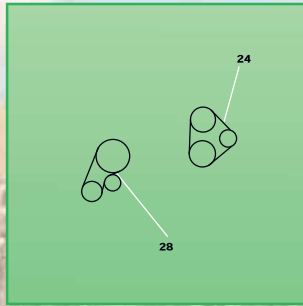
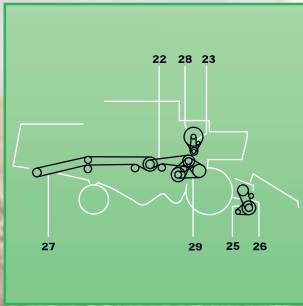


CLAAS

5	HYDRAULIC PUMP DRIVE	629002.1	1	1003395	4014486462715
6	DRIVE GRAIN TANK	673614.0	1	1001566	4014486484694
7	SHAKER SHOE FANNING MILL	672358.0	1	1000662	4014486470260
8	STRAW WALKER DRIVE	629036.0	1	1000515	4014486467949
9	KNIFE DRIVE	629214.0	1	1002317	4014486480054
9	KNIFE DRIVE	769202.0	1	1000495	4014486467680
9	KNIFE DRIVE	769202.1	1	1000495	4014486467680
10	FAN DRIVE VARIABLE SPEED	671209.0	1	1001039	4014486496383
12	AUGER (GRAIN)	629081.0	1	1000754	4014486471533
12	AUGER (GRAIN)	629081.1	1	1000754	4014486471533
13	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
14	FEEDER ELEVATOR	501925.0	1	1003449	4014486465501
15	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
16	AIR INTAKE DRIVE	802931.0	1	1003456	4014486465945
17	STRAW CHOPPER DRIVE	061253.0	1	1000873	4014486473131
18	CYLINDER VARIATOR DRIVE	629035.0	1	1001289	4014486520545
19	THRESHING MACHINE	629510.0	1	1003634	4014486488623
19	THRESHING MACHINE	629510.1	1	1003634	4014486488623
	THRESHING MACHINE	629000.1	1	1003661	4014486490657
	HYDRAULIC PUMP TRACTION DRIVE	629001.1	1	1001934	4014486490305
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380

DOMINATOR 105

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER DRIVE	061253.1	1	1000873	4014486473131
0	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
0	DRIVE GRAIN TANK	673614.1	1	1001566	4014486484694
1	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
2	CUTTING TABLE DRIVE	672353.0	2	1002875	4014486472349
3	THRESHING MACHINE	629000.0	1	1003661	4014486490657
4	HYDRAULIC PUMP TRACTION DRIVE	629001.0	1	1001934	4014486490305
5	HYDRAULIC PUMP DRIVE	629002.0	1	1003395	4014486462715
5	HYDRAULIC PUMP DRIVE	629002.1	1	1003395	4014486462715
6	DRIVE GRAIN TANK	673614.0	1	1001566	4014486484694
7	SHAKER SHOE FANNING MILL	672358.0	1	1000662	4014486470260
8	STRAW WALKER DRIVE	629036.0	1	1000515	4014486467949
9	KNIFE DRIVE	629214.0	1	1002317	4014486480054
9	KNIFE DRIVE	769202.0	1	1000495	4014486467680
9	KNIFE DRIVE	769202.1	1	1000495	4014486467680
10	FAN DRIVE VARIABLE SPEED	671209.0	1	1001039	4014486496383
12	AUGER (GRAIN)	629081.0	1	1000754	4014486471533
12	AUGER (GRAIN)	629081.1	1	1000754	4014486471533
13	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
14	FEEDER ELEVATOR	501925.0	1	1003449	4014486465501
15	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
16	AIR INTAKE DRIVE	802931.0	1	1003456	4014486465945
17	STRAW CHOPPER DRIVE	061253.0	1	1000873	4014486473131
18	CYLINDER VARIATOR DRIVE	629035.0	1	1001289	4014486520545
19	THRESHING MACHINE	629510.0	1	1003634	4014486488623
19	THRESHING MACHINE	629510.1	1	1003634	4014486488623
	THRESHING MACHINE	629000.1	1	1003661	4014486490657
	HYDRAULIC PUMP TRACTION DRIVE	629001.1	1	1001934	4014486490305

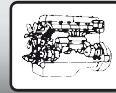
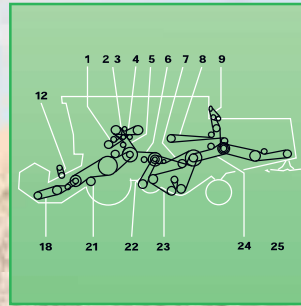
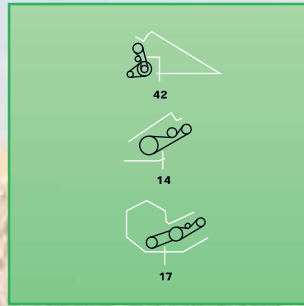
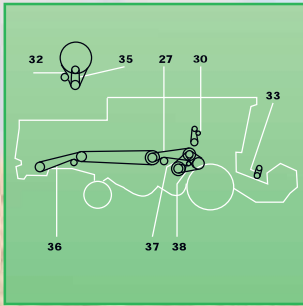


CLAAS

	KNIFE DRIVE	629214.1	1	1002317	4014486480054
	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380

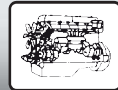
DOMINATOR 106

0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	COUNTERSHAFT DRIVE	060306.4	1	1000723	4014486471151
0	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
0	GRAIN TANK (OM 360)	673614.1	1	1001566	4014486484694
1	HYDRAULIC PUMP DRIVE (OM 360)	629001.0	1	1001934	4014486490305
1	MAIN (OM 401)	629279.0	1	1001936	4014486490336
2	OM 360	603378.0	1	1003388	4014486462524
2	OM 401	689175.0	1	1003391	4014486462654
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4	GRAIN TANK (OM 401)	672351.0	1	1001570	4014486484731
4	GRAIN TANK (OM 360)	673614.0	1	1001566	4014486484694
5	MAIN/DRUM	629000.0	1	1003661	4014486490657
6		603337.0	1	1000662	4014486470260
7	RETURN AUGER DRIVE	603336.0	1	1000478	4014486467499
7	RETURN AUGER DRIVE	603336.1	1	1000478	4014486467499
8	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
9		640653.0	1	1000350	4014486466065
10		623427.1	1	1000409	4014486466720
11	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
11	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
11	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
13		603380.0	1	1001080	4014486498240
15	KNIFE DRIVE	629214.0	1	1002317	4014486480054
16	TABLE DRIVE	629441.0	2	1000810	4014486472332
18	SIEVE PAN (TO NR. 9000438)	603033.0	1	1003619	4014486486933
18	SIEVE PAN (FROM NR. 9000439)	609762.0	1	1001713	4014486486919
22	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
23		603341.0	1	1003328	4014486463217
24	ENGINE (OM 401)	133528.0	1	1002560	4014486495102
24	ENGINE (OM 401)	133549.0	2	1002973	4014486495188
24	ENGINE (OM 401)	133549.1	2	1002973	4014486495188
24	ENGINE (OM 360)	685693.0	2	1003773	4014486495065
25		629410.0	2	1002872	4014486468441
26		680334.0	1	1001819	4014486488364
26		680334.1	1	1001819	4014486488364
27	STRAW CHOPPER DRIVE	061360.0	1	1000870	4014486473094
27	STRAW CHOPPER DRIVE	061360.1	1	1000870	4014486473094
28	DRUM DRIVE	629035.0	1	1001289	4014486520545
28	DRUM DRIVE	629366.1	1	1001821	4014486488395
29	CYLINDER	603354.0	1	1001844	4014486488739
		603380.1	1	1001080	4014486498240
	MAIN/DRUM	629000.1	1	1003661	4014486490657
	HYDRAULIC PUMP DRIVE (OM 360)	629001.1	1	1001934	4014486490305
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
		629410.1	2	1002872	4014486468441
	TABLE DRIVE	629441.1	2	1000810	4014486472332
	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
		640653.1	1	1000350	4014486466065



CLAAS

REEL DRIVE VARIABLE SPEED		670224.1	1	1001158	4014486497380
DOMINATOR 108 HYDR					
0	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	SHAFT 1463 MM (TO NR. 09404032)	603017.3	2	1000833	4014486472592
0	TO NR. 09404032	629732.2	1	1000417	4014486520507
0	VAR. 7693 / VAR. 7716	661220.0	1	1003340	4014486488807
0		661220.1	1	1003340	4014486488807
1	FOR MERCEDES ENGINE OM 421	629279.0	1	1001936	4014486490336
1	FOR MERCEDES ENGINE OM 366 LA	644405.1	1	1001941	4014486490411
1	FOR MERCEDES ENGINE OM 366 LA	644405.2	1	1001941	4014486490411
1	FOR MERCEDES ENGINE OM 441 A	661092.1	1	1001238	4014486491920
2		689175.0	1	1003391	4014486462654
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
3	FOR VAR. 7705	661114.0	1	1002336	4014486478686
4	TO NR. 09403057	629763.0	1	1003593	4014486484977
4	FOR VAR. 7605	660409.0	1	1001575	4014486484809
4	FOR VAR. 7705	661093.0	1	1001581	4014486484885
5	TO NR. 09403057	629000.0	1	1003661	4014486490657
5	FROM NR. 09403058	644404.0	1	1003354	4014486490763
5	FROM NR. 09403058	644404.1	1	1003354	4014486490763
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8	TO NR. 09404032	629732.0	1	1000415	4014486466782
8	FROM NR. 09404033	644447.0	1	1000420	4014486466836
9	NOT AT SERIES MAXI	640653.0	1	1000350	4014486466065
12	FOR 3.9 M - 5.1 M	670224.0	1	1001158	4014486497380
12	FOR 3.9 M - 5.1 M	670224.1	1	1001158	4014486497380
14	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
14	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
17	FOR 6.0 M - 9.0 M	671013.0	1	1000674	4014486470468
17	FOR 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482
19	STRAW WALKER DRIVE	713506.0	1	1000315	4014486465310
19	STRAW WALKER DRIVE	713506.1	1	1000315	4014486465310
19	STRAW WALKER DRIVE	713506.2	1	1000315	4014486465310
21	SHAFT 1463 MM (TO NR. 09404032)	603017.0	2	1000833	4014486472592
21	SHAFT 1306 MM (TO NR. 09404032)	603430.0	2	1000823	4014486472493
21	SHAFT BASE 1177 MM	629441.0	2	1000810	4014486472332
21	SHAFT 1306 MM (FROM NR. 09404033)	644419.0	2	1000832	4014486472585
21	SHAFT 1463 MM (FROM NR. 0940433)	661301.0	2	1000840	4014486472684
21	SHAFT 1463 MM (FROM NR. 0940433)	661301.1	2	1000840	4014486472684
22	COUNTERSHAFT DRIVE	603380.0	1	1001080	4014486498240
23		609762.0	1	1001713	4014486486919
24		506671.0	1	1000506	4014486467840
24		506671.1	1	1000506	4014486467840
24		506671.2	1	1000506	4014486467840
25		623427.0	1	1000410	4014486466737
27	STRAW CHOPPER DRIVE	060306.0	1	1000723	4014486471151
30		603341.0	1	1003328	4014486463217
30		783430.0	1	1000238	4014486463422
30		783430.1	1	1000238	4014486463422
32	FROM NR. 09405335	661345.0	1	1000160	4014486461824

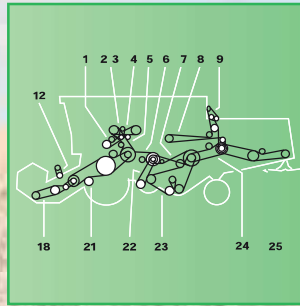
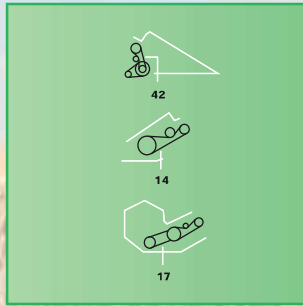
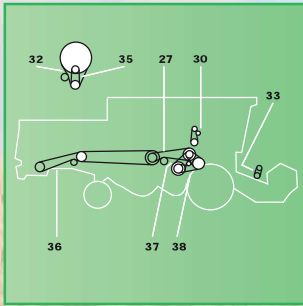


CLAAS

32	FOR RABA - ENGINE	783876.0	1	1002091	4014486475845
32	TO NR. 09405334	821734.2	1	1000154	4014486461763
33	FOR 6.0 M - 9.0 M	670224.0	1	1001158	4014486497380
33	FOR 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
35	FOR RABA - ENGINE	629764.0	1	1000097	4014486460964
35	FOR OM 366 LA	657793.0	1	1000107	4014486461114
35	FOR OM 366 LA	661244.0	1	1000125	4014486461374
35	FOR MERCEDES ENGINE OM 441 A	661245.0	1	1003377	4014486461435
36	CHOPPER DRIVE (MAIZE)	061214.0	1	1000868	4014486473070
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.1	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.1	1	1000870	4014486473094
37	FROM NR. 09403058	609823.0	1	1001225	4014486497809
37	TO NR. 09403057	629035.0	1	1001289	4014486520545
38	FOR N=650-1500 RPM	603354.0	1	1001844	4014486488739
38	FOR N=510-1220 RPM	629510.0	1	1003634	4014486488623
38	FOR N=510-1220 RPM	629510.1	1	1003634	4014486488623
38	VAR. 7818	661298.0	1	1001630	4014486485738
41		695610.0	1	No AP	
42		680334.0	1	1001819	4014486488364
42		680334.1	1	1001819	4014486488364
43	FOR AIR EXHAUST	644448.0	1	1000139	4014486461565
	SHAFT 1463 MM (TO NR. 09404032)	603017.2	2	1000833	4014486472592
	COUNTERSHAFT DRIVE	603380.1	1	1001080	4014486498240
	SHAFT 1306 MM (TO NR. 09404032)	603430.1	2	1000823	4014486472493
		623427.1	1	1000409	4014486466720
	TO NR. 09403057	629000.1	1	1003661	4014486490657
	SHAFT BASE 1177 MM	629441.1	2	1000810	4014486472332
	TO NR. 09404032	629732.1	1	1000416	4014486466799
	NOT AT SERIES MAXI	640653.1	1	1000350	4014486466065
	SHAFT 1306 MM (FROM NR. 09404033)	644419.1	2	1000832	4014486472585

DOMINATOR 108 MECH

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
1		689175.0	1	1003391	4014486462654
2		629908.0	1	1002332	4014486478631
2		629908.1	1	1002332	4014486478631
3		629769.0	1	1002699	4014486484922
3		629769.1	1	1002699	4014486484922
4	MAIN/DRUM	629000.0	1	1003661	4014486490657
5		603337.0	1	1000662	4014486470260
6	RETURN AUGER DRIVE	603336.0	1	1000478	4014486467499
6	RETURN AUGER DRIVE	603336.1	1	1000478	4014486467499
7	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
7	FROM NR. 09404033	644447.0	1	1000420	4014486466836
8		640653.0	1	1000350	4014486466065
11	FOR 3.9 M - 5.1 M	670224.0	1	1001158	4014486497380
12	FOR 3.9 M - 5.1 M	670224.1	1	1001158	4014486497380
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	FOR 6.0 M - 9.0 M	671013.0	1	1000674	4014486470468
17	FOR 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482

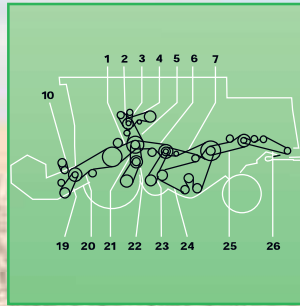
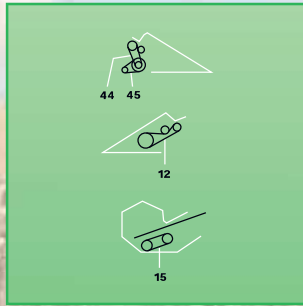
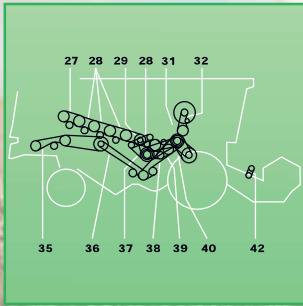


CLAAS

18	FOR 3.9 M - 5.1 M	713506.0	1	1000315	4014486465310
18	FOR 3.9 M - 5.1 M	713506.1	1	1000315	4014486465310
18	FOR 3.9 M - 5.1 M	713506.2	1	1000315	4014486465310
20	SHAFT 1306 MM	603290.0		1000764	4014486471670
20	SHAFT BASE 1177 MM	629836.0	1	1000746	4014486471427
21	TABLE CLUTCH	673638.0	1	1001099	4014486496819
22		609822.0	1	1001854	4014486488890
23		609823.0	1	1001225	4014486497809
24		603380.0	1	1001080	4014486498240
24		661220.0	1	1003340	4014486488807
25		609762.0	1	1001713	4014486486919
26		506671.0	1	1000506	4014486467840
26		506671.1	1	1000506	4014486467840
26		506671.2	1	1000506	4014486467840
27		623427.0	1	1000410	4014486466737
29	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
32	TO NR. 09400750	603341.0	1	1003328	4014486463217
32	FROM NR. 09400751	783430.0	1	1000238	4014486463422
32	FROM NR. 09400751	783430.1	1	1000238	4014486463422
33	FOR 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
34	FOR 6.0 M - 9.0 M	670224.0	1	1001158	4014486497380
36	CHOPPER DRIVE (MAIZE)	061214.0	1	1000868	4014486473070
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.1	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.1	1	1000870	4014486473094
37		628630.0	1	1001208	4014486497670
40		695610.0	1	No AP	
41		680334.0	1	1001819	4014486488364
41		680334.1	1	1001819	4014486488364
		603380.1	1	1001080	4014486498240
		623427.1	1	1000409	4014486466720
	MAIN/DRUM	629000.1	1	1003661	4014486490657
	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
	SHAFT BASE 1177 MM	629836.1	2	1003819	4014486518870
		640653.1	1	1000350	4014486466065
	FOR TWO-STAGE DRIVE	661220.1	1	1003340	4014486488807
	TABLE CLUTCH	673638.1	1	1001099	4014486496819

DOMINATOR 108 VX

0		060306.2	1	1000723	4014486471151
0		060306.4	1	1000723	4014486471151
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		544049.0	1	1001939	4014486490367
2		767057.1	1	1003333	4014486462609
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
4		660409.0	1	1001575	4014486484809
5		644404.0	1	1003354	4014486490763
5		644404.1	1	1003354	4014486490763
6		603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475

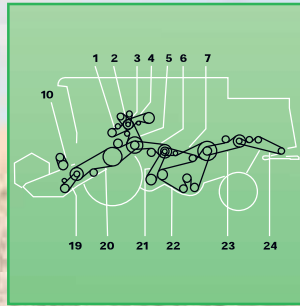
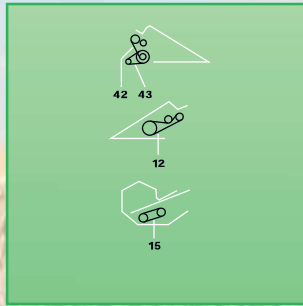
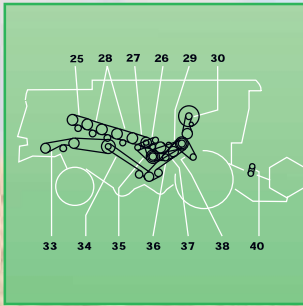


CLAAS

8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11		066034.0	1	1000302	4014486465037
11		785341.0	1	1000295	4014486464870
12		661337.0	2	1000845	4014486472745
12		661337.1	2	1000845	4014486472745
13		061214.0	1	1000868	4014486473070
13		061353.0	1	1000870	4014486473094
13		061353.1	1	1000870	4014486473094
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		060306.3	1	No AP	
19		506671.2	1	1000506	4014486467840
20		661345.0	1	1000160	4014486461824
21	MERCEDES ENGINE OM 366L	661244.0	1	1000125	4014486461374
21	MERCEDES ENGINE OM 441	661245.0	1	1003377	4014486461435
22		644448.0	1	1000139	4014486461565
23		609823.0	1	1001225	4014486497809
24		661220.1	1	1003340	4014486488807
24		661298.0	1	1001630	4014486485738
		544049.1	2	1001561	4014486484618

DOMINATOR 112

0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0	FOR SOJA CUTTING TABLE	644209.2	1	1004843	4014486715668
1		673638.1	1	1001099	4014486496819
2		689175.0	1	1003391	4014486462654
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
4		629769.0	1	1002699	4014486484922
4		629769.1	1	1002699	4014486484922
5		629000.0	1	1003661	4014486490657
6		603337.0	1	1000662	4014486470260
7		644141.0	1	1000476	4014486467475
7		644141.1	1	1000476	4014486467475
12	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
12	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
15	FOR SOJA CUTTING TABLE	644209.0	1	1000699	4014486470826
15	FOR SOJA CUTTING TABLE	644209.1	1	1004843	4014486715668
15	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTING TABLE	629214.1	1	1002317	4014486480054
20		629836.0	1	1000746	4014486471427
21		609822.0	1	1001854	4014486488890
22		609823.0	1	1001225	4014486497809
23		603380.0	1	1001080	4014486498240
24		609762.0	1	1001713	4014486486919
25		506671.0	1	1000506	4014486467840
25		506671.1	1	1000506	4014486467840
25		506671.2	1	1000506	4014486467840
26		640653.1	1	1000350	4014486466065
27		644014.0	1	1002319	4014486480078
27		644014.1	1	1002319	4014486480078
28		644015.0	1	1002913	4014486484601
29		644016.1	1	1001800	4014486488104

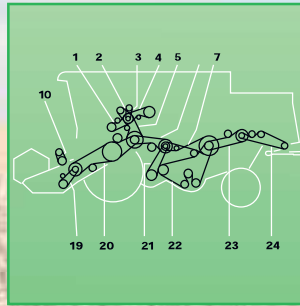
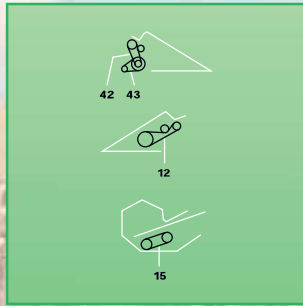
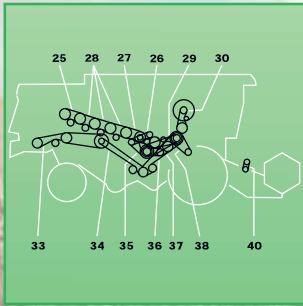


CLAAS

31		064168.0	1	1003635	4014486488753
31		064168.1	1	1003635	4014486488753
31		064168.2	1	1003635	4014486488753
35	FOR GRAIN	061701.1	1	1000790	4014486472066
35	FOR GRAIN	061701.2	1	1000790	4014486472066
35	FOR MAIZE	061872.0	2	1002867	4014486471939
36	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
37		603247.1	1	1003626	4014486488111
38		061700.0	1	1003356	4014486486131
40	CYLINDER N=650-1500 RPM	603015.1	1	1001503	4014486460186
40	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
42	FROM 6.0 M CUTTING TABLE	670224.0	1	1001158	4014486497380
44		680334.0	1	1001819	4014486488364
44		680334.1	1	1001819	4014486488364
45		629410.0	2	1002872	4014486468441
		603380.1	1	1001080	4014486498240
		629000.1	1	1003661	4014486490657
		629410.1	2	1002872	4014486468441
		629836.1	2	1003819	4014486518870
		644015.1	1	1002913	4014486484601
	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380

DOMINATOR 114

0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0		603017.0	2	1000833	4014486472592
0	FOR SOJA CUTTING TABLE	644209.2	1	1004843	4014486715668
1		629279.0	1	1001936	4014486490336
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
3	TO NR. 14200046	621903.0	1	1002041	4014486475166
3	TO NR. 14200046	621903.1	1	1002041	4014486475166
3	FROM NR. 14200047	629908.0	1	1002332	4014486478631
3	FROM NR. 14200047	629908.1	1	1002332	4014486478631
4		629763.0	1	1003593	4014486484977
5		629000.0	1	1003661	4014486490657
6		603337.0	1	1000662	4014486470260
7		644141.0	1	1000476	4014486467475
7		644141.1	1	1000476	4014486467475
10	TO 5.7 M CUTTING TABLE	670224.0	1	1001158	4014486497380
12	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
12	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
15	FOR SOJA CUTTING TABLE	644209.0	1	1000699	4014486470826
15	FOR SOJA CUTTING TABLE	644209.1	1	1004843	4014486715668
15	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	TO 5.7 M CUTTING TABLE	629214.1	1	1002317	4014486480054
20		603017.3	2	1000833	4014486472592
21		603380.0	1	1001080	4014486498240
22		609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
26		644015.1	1	1002913	4014486484601
27		644016.1	1	1001800	4014486488104
29		064168.0	1	1003635	4014486488753

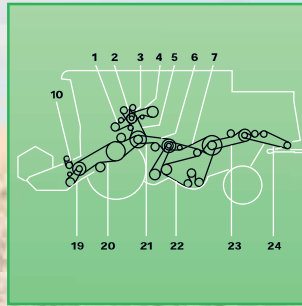
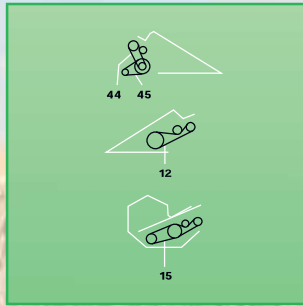
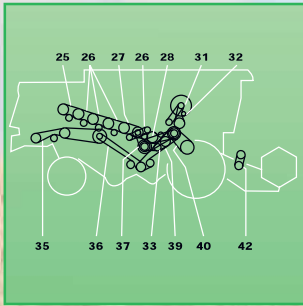


CLAAS

29		064168.1	1	1003635	4014486488753
29		064168.2	1	1003635	4014486488753
30	FROM NR. 14200177	233843.1	1	1000237	4014486463408
30	TO NR. 14200176	603341.0	1	1003328	4014486463217
33	FOR GRAIN	061701.1	1	1000790	4014486472066
33	FOR GRAIN	061701.2	1	1000790	4014486472066
33	FOR MAIZE	061872.0	2	1002867	4014486471939
34	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
35		603247.1	1	1003626	4014486488111
36		061700.0	1	1003356	4014486486131
37		644014.0	1	1002319	4014486480078
38	CYLINDER N=650-1500 RPM	603015.1	1	1001503	4014486460186
38	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
40	FROM 6.0 M CUTTING TABLE	670224.0	1	1001158	4014486497380
42		680334.0	1	1001819	4014486488364
42		680334.1	1	1001819	4014486488364
43		629410.0	2	1002872	4014486468441
		603017.2	2	1000833	4014486472592
		603380.1	1	1001080	4014486498240
		629000.1	1	1003661	4014486490657
		629410.1	2	1002872	4014486468441
		644014.1	1	1002319	4014486480078
	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
	TO 5.7 M CUTTING TABLE	670224.1	1	1001158	4014486497380

DOMINATOR 115

0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0		603017.0	2	1000833	4014486472592
0	FOR SOJA CUTTING TABLE	644209.2	1	1004843	4014486715668
1		629763.0	1	1003593	4014486484977
1		644017.0	1	1001236	4014486491906
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
5		644018.0	1	1001243	4014486491982
6		603337.0	1	1000662	4014486470260
7		644141.0	1	1000476	4014486467475
7		644141.1	1	1000476	4014486467475
10	TO 5.1 M CUTTING TABLE	670224.0	1	1001158	4014486497380
12	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
12	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
15	FOR SOJA CUTTING TABLE	644209.0	1	1000699	4014486470826
15	FOR SOJA CUTTING TABLE	644209.1	1	1004843	4014486715668
15	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	TO 5.1 M CUTTING TABLE	629214.1	1	1002317	4014486480054
20		603017.3	2	1000833	4014486472592
21		603380.0	1	1001080	4014486498240
22		609762.0	1	1001713	4014486486919
23	FOR STRAW DISTRIBUTOR	506671.0	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.1	1	1000506	4014486467840
23	FOR STRAW DISTRIBUTOR	506671.2	1	1000506	4014486467840
24	FOR STRAW DISTRIBUTOR	640653.1	1	1000350	4014486466065
26		644015.1	1	1002913	4014486484601
27		644016.1	1	1001800	4014486488104



CLAAS

29		064168.0	1	1003635	4014486488753
29		064168.1	1	1003635	4014486488753
29		064168.2	1	1003635	4014486488753
30		233843.1	1	1000237	4014486463408
33	FOR GRAIN	061701.1	1	1000790	4014486472066
33	FOR GRAIN	061701.2	1	1000790	4014486472066
33	FOR MAIZE	061872.0	2	1002867	4014486471939
34	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
35		603247.1	1	1003626	4014486488111
36		061700.0	1	1003356	4014486486131
37		644014.0	1	1002319	4014486480078
37		644014.1	1	1002319	4014486480078
38	CYLINDER N=650-1500 RPM	603015.1	1	1001503	4014486460186
38	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
40	FROM 6.0 M CUTTING TABLE	670224.0	1	1001158	4014486497380
42		680334.0	1	1001819	4014486488364
42		680334.1	1	1001819	4014486488364
43		629410.0	2	1002872	4014486468441
		603017.2	2	1000833	4014486472592
		603380.1	1	1001080	4014486498240
		629410.1	2	1002872	4014486468441
		644017.1	1	1001236	4014486491906
		644018.1	1	1001243	4014486491982
	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380
	TO 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380

DOMINATOR 116

0	FOR STRAW CHOPPER	061700.1	1	1003356	4014486486131
0	TABLE (FROM NR. 14400125)	603017.0	2	1000833	4014486472592
0	FROM NR. 14400300	633030.0	1	1000220	4014486462838
0	FOR SOJA CUTTING TABLE	644209.2	1	1004843	4014486715668
1	HYDRAULIC PUMP DRIVE	644017.0	1	1001236	4014486491906
2	HYDRAULIC PUMP DRIVE (FROM NR. 14400300)	629002.0	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (FROM NR. 14400300)	629002.1	1	1003395	4014486462715
2	HYDRAULIC PUMP DRIVE (TO NR. 14400299)	689175.0	1	1003391	4014486462654
3	TO NR. 14400199	621903.0	1	1002041	4014486475166
3	TO NR. 14400199	621903.1	1	1002041	4014486475166
3	FROM NR. 14400200	629908.0	1	1002332	4014486478631
3	FROM NR. 14400200	629908.1	1	1002332	4014486478631
4	DRIVE GRAIN TANK	629763.0	1	1003593	4014486484977
5	MAIN DRIVE	644018.0	1	1001243	4014486491982
6		603337.0	1	1000662	4014486470260
7	RETURN AUGER DRIVE	603336.0	1	1000478	4014486467499
7	RETURN AUGER DRIVE	603336.1	1	1000478	4014486467499
10	REEL DRIVE VARIABLE SPEED - TO 5.7 M CUTTING TABLE	670224.0	1	1001158	4014486497380
10	REEL DRIVE VARIABLE SPEED - TO 5.7 M CUTTING TABLE	670224.1	1	1001158	4014486497380
12	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
12	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
15	FOR SOJA CUTTING TABLE	644209.0	1	1000699	4014486470826
15	FOR SOJA CUTTING TABLE	644209.1	1	1004843	4014486715668
15	FROM 6.0 M CUTTING TABLE	671013.1	1	1000676	4014486470482
19	KNIFE TO 5.7 M CUTTING TABLE	629214.1	1	1002317	4014486480054
20	TABLE (FROM NR. 14400125)	603017.3	2	1000833	4014486472592
20	TABLE (TO NR. 14400124)	629441.0	2	1000810	4014486472332
21		603380.0	1	1001080	4014486498240



CLAAS

22	SIEVE PAN DRIVE	609762.0	1	1001713	4014486486919
23	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
23	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
23	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
24		640653.1	1	1000350	4014486466065
26	ROLLER	644015.1	1	1002913	4014486484601
27	ROLLER	644016.1	1	1001800	4014486488104
28	INTERMEDIATE SHAFT	064168.0	1	1003635	4014486488753
28	INTERMEDIATE SHAFT	064168.1	1	1003635	4014486488753
28	INTERMEDIATE SHAFT	064168.2	1	1003635	4014486488753
31	SCREEN (TO NR. 14400299)	233843.1	1	1000237	4014486463408
31	SCREEN (FROM NR. 14400300)	644267.0	1	1000243	4014486463613
32	FROM NR. 14400300	633030.2	1	1000220	4014486462838
35	FOR GRAIN	061701.1	1	1000790	4014486472066
35	FOR GRAIN	061701.2	1	1000790	4014486472066
35	FOR MAIZE	061872.0	2	1002867	4014486471939
36	FOR STRAW CHOPPER	061700.0	1	1003356	4014486486131
37	STRAW WALKER DRIVE	603247.1	1	1003626	4014486488111
38		061700.0	1	1003356	4014486486131
39		644014.0	1	1002319	4014486480078
39		644014.1	1	1002319	4014486480078
40	CYLINDER N=650-1500 RPM	603015.1	1	1001503	4014486460186
40	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
42	FROM 6.0 M CUTTING TABLE	670224.0	1	1001158	4014486497380
44		680334.0	1	1001819	4014486488364
44		680334.1	1	1001819	4014486488364
45		629410.0	2	1002872	4014486468441
	TABLE (FROM NR. 14400125)	603017.2	2	1000833	4014486472592
		603380.1	1	1001080	4014486498240
		629410.1	2	1002872	4014486468441
	TABLE (TO NR. 14400124)	629441.1	2	1000810	4014486472332
	FROM NR. 14400300	633030.1	1	1000220	4014486462838
	HYDRAULIC PUMP DRIVE	644017.1	1	1001236	4014486491906
	MAIN DRIVE	644018.1	1	1001243	4014486491982
	FROM 6.0 M CUTTING TABLE	670224.1	1	1001158	4014486497380

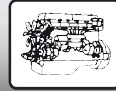
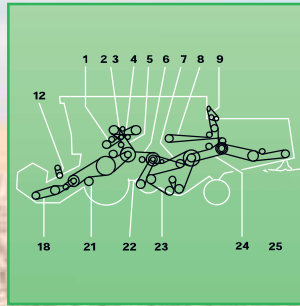
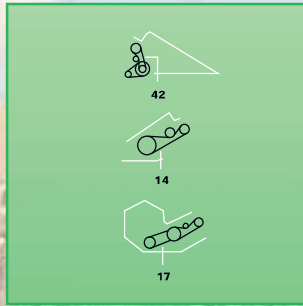
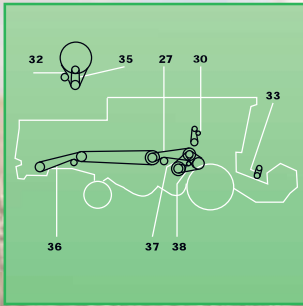
DOMINATOR 118

0		060306.2	1	1000723	4014486471151
0		060306.4	1	1000723	4014486471151
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 09404032	603017.0	2	1000833	4014486472592
0	TO NO. 09404032	629732.0	1	1000415	4014486466782
0	TO NO. 09404032	629732.1	1	1000416	4014486466799
0	AT MERCEDES OM 441 A	633030.0	1	1000220	4014486462838
1	AT MERCEDES OM 421	629279.0	1	1001936	4014486490336
1	AT MERCEDES OM 441 A 163 KW 4 GROOVE	644405.2	1	1001941	4014486490411
1	AT MERCEDES OM 441 A	661092.1	1	1001238	4014486491920
2	AT MERCEDES OM 441 A	633030.2	1	1000220	4014486462838
2		689175.0	1	1003391	4014486462654
2	HYDRAULIC PUMP 163 KW 4 GROOVE	767057.1	1	1003333	4014486462609
2	HYDRAULIC PUMP AT MERCEDES OM 366 LA	767057.1	1	1003333	4014486462609
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
3	AT MERCEDES OM 441 A	661114.0	1	1002336	4014486478686



CLAAS

4	AT MERCEDES OM 421	629763.0	1	1003593	4014486484977
4	AT RABA - MOTOR	629763.0	1	1003593	4014486484977
4	AT MERCEDES OM 366 LA WITH MECHANICAL GROUND DRIVE	629769.0	1	1002699	4014486484922
4	AT PERKINS V8 540	629769.0	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH MECHANICAL GROUND DRIVE	629769.1	1	1002699	4014486484922
4	AT PERKINS V8 540	629769.1	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH HYDRAULIC GROUND DRIVE	660409.0	1	1001575	4014486484809
4	AT MERCEDES OM 441 A	661093.0	1	1001581	4014486484885
5	TO NO. 094030057	629000.1	1	1003661	4014486490657
5	AT 5 - RILL DRIVE FROM 09403058	644403.0	1	1001247	4014486492033
5	AT 4 - RILL DRIVE FROM NO. 09403058	644404.0	1	1003354	4014486490763
5	AT 4 - RILL DRIVE FROM NO. 09403058	644404.1	1	1003354	4014486490763
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8	TO NO. 09404032	629732.2	1	1000417	4014486520507
8	FROM NO. 09404033	644447.0	1	1000420	4014486466836
9	NOT AT SERIES MAXI	640653.1	1	1000350	4014486466065
12	AT 3.9 M - 5.1 M	670224.1	1	1001158	4014486497380
14	FOR CORN PICKER	692149.0	1	1001852	4014486488869
14	FOR CORN PICKER	692150.0	1	1001857	4014486488920
17	AT 6.0 M - 9M	671013.1	1	1000676	4014486470482
19	AT 3.9 M - 5.1 M	713506.0	1	1000315	4014486465310
19	AT 3.9 M - 5.1 M	713506.1	1	1000315	4014486465310
19	AT 3.9 M - 5.1 M	713506.2	1	1000315	4014486465310
21	TO NO. 09404032	603017.3	2	1000833	4014486472592
21	TO NO. 09404032	603430.0	2	1000823	4014486472493
21	SHAFTS DISTANCE 1177 MM	629441.0	2	1000810	4014486472332
21	SHAFTS DISTANCE 1306 MM FROM NO. 09404033	644419.0	2	1000832	4014486472585
21	SHAFTS DISTANCE 1463 MM FROM NO. 09404033	661301.0	2	1000840	4014486472684
21	SHAFTS DISTANCE 1463 MM FROM NO. 09404033	661301.1	2	1000840	4014486472684
22		603380.1	1	1001080	4014486498240
23		609762.0	1	1001713	4014486486919
24		506671.2	1	1000506	4014486467840
25		623427.1	1	1000409	4014486466720
27		060306.3	1	No AP	
30	ROTARY SCREEN AT MERCEDES - MOTOR TO NO. 09400750	603341.0	1	1003328	4014486463217
30	AT MERCEDES - MOTOR FROM 09400751 - 09403057	783430.0	1	1000238	4014486463422
30	AT MERCEDES - MOTOR FROM 09400751 - 09403057	783430.1	1	1000238	4014486463422
32	FROM NO. 09405335	661345.0	1	1000160	4014486461824
32	AT RABA - MOTOR	783876.0	1	1002091	4014486475845
32	TO NO. 09405334	821734.2	1	1000154	4014486461763
33	AT 6.0 M - 9M	670224.1	1	1001158	4014486497380
35	AT RABA - MOTOR	629764.0	1	1000097	4014486460964
35	AT OM 366 LA 132 KW	657793.0	1	1000107	4014486461114
35	AT OM 366 LA 163 KW	661244.0	1	1000125	4014486461374
35	AT MERCEDES OM 441 A	661245.0	1	1003377	4014486461435
36	FOR CORN - CHOPPER	061214.0	1	1000868	4014486473070
36	FOR GRAIN CHOPPER FROM NO. 09403058	061353.0	1	1000870	4014486473094
36	FOR GRAIN CHOPPER FROM NO. 09403058	061353.1	1	1000870	4014486473094
36	FOR GRAIN CHOPPER TO NO. 09403057	061360.0	1	1000870	4014486473094
36	FOR GRAIN CHOPPER TO NO. 09403057	061360.1	1	1000870	4014486473094
37	FROM NO. 09403058	609823.0	1	1001225	4014486497809
37	TO NO. 09403057	629035.0	1	1001289	4014486520545
38	AT N 650 - 1500 MIN-1 TO 09403057	603354.0	1	1001844	4014486488739



CLAAS

38	AT N 510 - 1220 MIN-1 TO 09403057	629510.0	1	1003634	4014486488623
38	AT N 510 - 1220 MIN-1 TO 09403057	629510.1	1	1003634	4014486488623
38	VAR. 7693 / VAR. 7716 3 GROOVE	661220.0	1	1003340	4014486488807
38	VAR. 7693 / VAR. 7716 3 GROOVE	661220.1	1	1003340	4014486488807
38	VAR. 7818 2 GROOVE	661298.0	1	1001630	4014486485738
41	FOR HPH - G CHOPPER	695610.0	1	No AP	
42	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
42	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
43	FOR SUCTION BLOWER	644448.0	1	1000139	4014486461565
	TO NO. 09404032	603017.2	2	1000833	4014486472592
	TO NO. 0904032	603430.1	2	1000823	4014486472493
	SHAFTS DISTANCE 1177 MM	629441.1	2	1000810	4014486472332
	AT MERCEDES OM 441 A	633030.1	1	1000220	4014486462838
	AT MERCEDES OM 441 A 163 KW 4 GROOVE	644405.1	1	1001941	4014486490411
	SHAFTS DISTANCE 1306 MM FROM NO. 09404033	644419.1	2	1000832	4014486472585

DOMINATOR 118 HYDR

0	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	SHAFT 1463 MM (TO NR. 09404032)	603017.3	2	1000833	4014486472592
0	TO NR. 09404032	629732.2	1	1000417	4014486520507
0	VAR. 7693 / VAR. 7716	661220.0	1	1003340	4014486488807
0	VAR. 7693 / VAR. 7716	661220.1	1	1003340	4014486488807
1	FOR MERCEDES ENGINE OM 421	629279.0	1	1001936	4014486490336
1	FOR MERCEDES ENGINE OM 366 LA	644405.1	1	1001941	4014486490411
1	FOR MERCEDES ENGINE OM 366 LA	644405.2	1	1001941	4014486490411
1	FOR MERCEDES ENGINE OM 441 A	661092.1	1	1001238	4014486491920
2		689175.0	1	1003391	4014486462654
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
3	FOR VAR. 7705	661114.0	1	1002336	4014486478686
4	TO NR. 09403057	629763.0	1	1003593	4014486484977
4	FOR VAR. 7605	660409.0	1	1001575	4014486484809
4	FOR VAR. 7705	661093.0	1	1001581	4014486484885
5	TO NR. 09403057	629000.0	1	1003661	4014486490657
5	FROM NR. 09403058	644404.0	1	1003354	4014486490763
5	FROM NR. 09403058	644404.1	1	1003354	4014486490763
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8	TO NR. 09404032	629732.0	1	1000415	4014486466782
8	FROM NR. 09404033	644447.0	1	1000420	4014486466836
9	NOT AT SERIES MAXI	640653.0	1	1000350	4014486466065
12	FOR 3.9 M - 5.1 M	670224.0	1	1001158	4014486497380
12	FOR 3.9 M - 5.1 M	670224.1	1	1001158	4014486497380
14	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
14	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
17	FOR 6.0 M - 9.0 M	671013.0	1	1000674	4014486470468
17	FOR 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482
19	STRAW WALKER DRIVE	713506.0	1	1000315	4014486465310
19	STRAW WALKER DRIVE	713506.1	1	1000315	4014486465310
19	STRAW WALKER DRIVE	713506.2	1	1000315	4014486465310
21	SHAFT 1463 MM (TO NR. 09404032)	603017.0	2	1000833	4014486472592
21	SHAFT 1306 MM (TO NR. 09404032)	603430.0	2	1000823	4014486472493
21	SHAFT BASE 1177 MM	629441.0	2	1000810	4014486472332

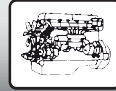


CLAAS

21	SHAFT 1306 MM (FROM NR. 09404033)	644419.0	2	1000832	4014486472585
21	SHAFT 1463 MM (FROM NR. 0940433)	661301.0	2	1000840	4014486472684
21	SHAFT 1463 MM (FROM NR. 0940433)	661301.1	2	1000840	4014486472684
22	COUNTERSHAFT DRIVE	603380.0	1	1001080	4014486498240
23		609762.0	1	1001713	4014486486919
24		506671.0	1	1000506	4014486467840
24		506671.1	1	1000506	4014486467840
24		506671.2	1	1000506	4014486467840
25		623427.0	1	1000410	4014486466737
27	STRAW CHOPPER DRIVE	060306.0	1	1000723	4014486471151
30		603341.0	1	1003328	4014486463217
30		783430.0	1	1000238	4014486463422
30		783430.1	1	1000238	4014486463422
32	FROM NR. 09405335	661345.0	1	1000160	4014486461824
32	FOR RABA - ENGINE	783876.0	1	1002091	4014486475845
32	TO NR. 09405334	821734.2	1	1000154	4014486461763
33	FOR 6.0 M - 9.0 M	670224.0	1	1001158	4014486497380
33	FOR 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
35	FOR RABA - ENGINE	629764.0	1	1000097	4014486460964
35	FOR OM 366 LA	657793.0	1	1000107	4014486461114
35	FOR OM 366 LA	661244.0	1	1000125	4014486461374
35	FOR MERCEDES ENGINE OM 441 A	661245.0	1	1003377	4014486461435
36	CHOPPER DRIVE (MAIZE)	061214.0	1	1000868	4014486473070
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.1	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.1	1	1000870	4014486473094
37	FROM NR. 09403058	609823.0	1	1001225	4014486497809
37	TO NR. 09403057	629035.0	1	1001289	4014486520545
38	FOR N=650-1500 RPM	603354.0	1	1001844	4014486488739
38	FOR N=510-1220 RPM	629510.0	1	1003634	4014486488623
38	FOR N=510-1220 RPM	629510.1	1	1003634	4014486488623
38	VAR. 7818	661298.0	1	1001630	4014486485738
41		695610.0	1	No AP	
42		680334.0	1	1001819	4014486488364
42		680334.1	1	1001819	4014486488364
43	FOR AIR EXHAUST	644448.0	1	1000139	4014486461565
	SHAFT 1463 MM (TO NR. 09404032)	603017.2	2	1000833	4014486472592
	COUNTERSHAFT DRIVE	603380.1	1	1001080	4014486498240
	SHAFT 1306 MM (TO NR. 09404032)	603430.1	2	1000823	4014486472493
		623427.1	1	1000409	4014486466720
	TO NR. 09403057	629000.1	1	1003661	4014486490657
	SHAFT BASE 1177 MM	629441.1	2	1000810	4014486472332
	TO NR. 09404032	629732.1	1	1000416	4014486466799
	NOT AT SERIES MAXI	640653.1	1	1000350	4014486466065
	SHAFT 1306 MM (FROM NR. 09404033)	644419.1	2	1000832	4014486472585

DOMINATOR 118 MECH

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
0	FOR TWO-STAGE DRIVE	661220.0	1	1003340	4014486488807
1		689175.0	1	1003391	4014486462654
2		629908.0	1	1002332	4014486478631
2		629908.1	1	1002332	4014486478631



CLAAS

3		629769.0	1	1002699	4014486484922
3		629769.1	1	1002699	4014486484922
4	MAIN/DRUM	629000.0	1	1003661	4014486490657
5		603337.0	1	1000662	4014486470260
6	RETURN AUGER DRIVE	603336.0	1	1000478	4014486467499
6	RETURN AUGER DRIVE	603336.1	1	1000478	4014486467499
7	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
7	FROM NR. 09404033	644447.0	1	1000420	4014486466836
8		640653.0	1	1000350	4014486466065
11	FOR 3.9 M - 5.1 M	670224.0	1	1001158	4014486497380
12	FOR 3.9 M - 5.1 M	670224.1	1	1001158	4014486497380
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	FOR 6.0 M - 9.0 M	671013.0	1	1000674	4014486470468
17	FOR 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482
18	FOR 3.9 M - 5.1 M	713506.0	1	1000315	4014486465310
18	FOR 3.9 M - 5.1 M	713506.1	1	1000315	4014486465310
18	FOR 3.9 M - 5.1 M	713506.2	1	1000315	4014486465310
20	SHAFT 1306 MM	603290.0		1000764	4014486471670
20	SHAFT BASE 1177 MM	629836.0	1	1000746	4014486471427
21	TABLE CLUTCH	673638.0	1	1001099	4014486496819
22		609822.0	1	1001854	4014486488890
23		609823.0	1	1001225	4014486497809
24		603380.0	1	1001080	4014486498240
25		609762.0	1	1001713	4014486486919
26		506671.0	1	1000506	4014486467840
26		506671.1	1	1000506	4014486467840
26		506671.2	1	1000506	4014486467840
27		623427.0	1	1000410	4014486466737
29	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
32	TO NR. 09400750	603341.0	1	1003328	4014486463217
32	FROM NR. 09400751	783430.0	1	1000238	4014486463422
32	FROM NR. 09400751	783430.1	1	1000238	4014486463422
33	FOR 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
34	FOR 6.0 M - 9.0 M	670224.0	1	1001158	4014486497380
36	CHOPPER DRIVE (MAIZE)	061214.0	1	1000868	4014486473070
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (FROM NR. 09403058)	061353.1	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.0	1	1000870	4014486473094
36	CHOPPER DRIVE (GRAIN) (TO NR. 09403057)	061360.1	1	1000870	4014486473094
37		628630.0	1	1001208	4014486497670
40		695610.0	1	No AP	
41		680334.0	1	1001819	4014486488364
41		680334.1	1	1001819	4014486488364
		603380.1	1	1001080	4014486498240
		623427.1	1	1000409	4014486466720
	MAIN/DRUM	629000.1	1	1003661	4014486490657
	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
	SHAFT BASE 1177 MM	629836.1	2	1003819	4014486518870
		640653.1	1	1000350	4014486466065
	FOR TWO-STAGE DRIVE	661220.1	1	1003340	4014486488807
	TABLE CLUTCH	673638.1	1	1001099	4014486496819



CLAAS

DOMINATOR 128 VX

0	TO NO. 09408296	060306.2	1	1000723	4014486471151
0	TO NO. 09408296	060306.4	1	1000723	4014486471151
0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		544049.1	2	1001561	4014486484618
2	MERCEDES OM 906 LA	656028.0	1	1003335	4014486462869
2	MERCEDES OM 366 LA	767057.1	1	1003333	4014486462609
3	MERCEDES OM 906 LA	621903.0	1	1002041	4014486475166
3	MERCEDES OM 906 LA	621903.1	1	1002041	4014486475166
3	MERCEDES OM 366 LA	629908.0	1	1002332	4014486478631
3	MERCEDES OM 366 LA	629908.1	1	1002332	4014486478631
4		660409.0	1	1001575	4014486484809
5	MERCEDES OM 906 LA	544083.0	1	1001968	4014486490794
5	MERCEDES OM 366 LA	644404.0	1	1003354	4014486490763
5	MERCEDES OM 366 LA	644404.1	1	1003354	4014486490763
6		603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		661337.0	2	1000845	4014486472745
12		661337.1	2	1000845	4014486472745
13	FOR CORN	061214.0	1	1000868	4014486473070
13	TO NO. 09408296	061353.0	1	1000870	4014486473094
13	TO NO. 09408296	061353.1	1	1000870	4014486473094
13	FROM NO. 09408297	644539.0	1	1000871	4014486473100
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17	TO NO. 09408296	060306.3	1	No AP	
17	FROM NO. 09408297	644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	MERCEDES OM 906 LA	545689.0	1	1003332	4014486461886
20	MERCEDES OM 366 LA	661345.0	1	1000160	4014486461824
21	MERCEDES OM 366 LA	661244.0	1	1000125	4014486461374
22	TO NO. 09408296	644448.0	1	1000139	4014486461565
22	FROM NO. 09408297	644537.0	1	1000140	4014486461572
23	TWO STAGE DRIVE	609823.0	1	1001225	4014486497809
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 250 - 1250	661298.0	1	1001630	4014486485738

DOMINATOR 130

1	THRESHING MECHANISM DRIVE	628888.0	1	1001684	4014486486551
2	SIEVE PAN DRIVE	724141.0	1	1000709	4014486470970
3	DISCHARGE DRIVE GRAIN TANK	672351.0	1	1001570	4014486484731
5	AIR CONDITIONING COMPRESSOR DRIVE	349065.0	1	1002050	4014486475265
6	INTENSIVE SEPARATION SYSTEM DRIVE	802931.0	1	1003456	4014486465945
7	CUTTERBAR DRIVE	603290.0		1000764	4014486471670
8	CHOPPER DRIVE	061902.0	1	1000851	4014486472813



CLAAS

9	CUTTERBAR DRIVE	673638.1	1	1001099	4014486496819
10	FAN DRIVE VARIABLE SPEED	603380.1	1	1001080	4014486498240
11	SIEVE PAN DRIVE	724247.0	1	1000849	4014486472783
11	SIEVE PAN DRIVE	724247.1	1	1000849	4014486472783
12	CHOPPER DRIVE	061872.0	2	1002867	4014486471939
14	STRAW WALKER DRIVE	785176.0	1	1000389	4014486466522
16	DRUM DRIVE VARIABLE SPEED (N=500-1400 RPM)	661430.0	1	1001229	4014486497830
16	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661430.0	1	1001229	4014486497830

DOMINATOR 140

1	THRESHING MECHANISM DRIVE	628888.0	1	1001684	4014486486551
2	SIEVE PAN DRIVE	724141.0	1	1000709	4014486470970
3	DISCHARGE DRIVE GRAIN TANK	672351.0	1	1001570	4014486484731
5	AIR CONDITIONING COMPRESSOR DRIVE	349065.0	1	1002050	4014486475265
6	INTENSIVE SEPARATION SYSTEM DRIVE	802931.0	1	1003456	4014486465945
7	CUTTERBAR DRIVE	603290.0	1	1000764	4014486471670
8	CHOPPER DRIVE	061902.0	1	1000851	4014486472813
9	CUTTERBAR DRIVE	673638.1	1	1001099	4014486496819
10	FAN DRIVE VARIABLE SPEED	603380.1	1	1001080	4014486498240
11	SIEVE PAN DRIVE	724247.0	1	1000849	4014486472783
11	SIEVE PAN DRIVE	724247.1	1	1000849	4014486472783
12	CHOPPER DRIVE	061872.0	2	1002867	4014486471939
14	STRAW WALKER DRIVE	785176.0	1	1000389	4014486466522
16	DRUM DRIVE VARIABLE SPEED (N=500-1400 RPM)	661430.0	1	1001229	4014486497830
16	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661430.0	1	1001229	4014486497830

DOMINATOR 150

1	THRESHING MECHANISM DRIVE	628888.0	1	1001684	4014486486551
2	SIEVE PAN DRIVE	724141.0	1	1000709	4014486470970
3	DISCHARGE DRIVE GRAIN TANK	672351.0	1	1001570	4014486484731
5	AIR CONDITIONING COMPRESSOR DRIVE	349065.0	1	1002050	4014486475265
6	INTENSIVE SEPARATION SYSTEM DRIVE	802931.0	1	1003456	4014486465945
7	CUTTERBAR DRIVE	603290.0	1	1000764	4014486471670
8	CHOPPER DRIVE	061902.0	1	1000851	4014486472813
9	CUTTERBAR DRIVE	673638.1	1	1001099	4014486496819
10	FAN DRIVE VARIABLE SPEED	603380.1	1	1001080	4014486498240
11	SIEVE PAN DRIVE	724247.0	1	1000849	4014486472783
11	SIEVE PAN DRIVE	724247.1	1	1000849	4014486472783
12	CHOPPER DRIVE	061872.0	2	1002867	4014486471939
14	STRAW WALKER DRIVE	785176.0	1	1000389	4014486466522
16	DRUM DRIVE VARIABLE SPEED (N=500-1400 RPM)	661430.0	1	1001229	4014486497830
16	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661430.0	1	1001229	4014486497830

DOMINATOR 202 II MEGA

0	STRAW CHOPPER	060306.2	1	1000723	4014486471151
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	SIEVE PAN / AUGER	603017.0	2	1000833	4014486472592
0	FEEDER HOUSING CUTTERBAR	644369.1	2	1002873	4014486472851
0	PRE - ACCELERATOR	661031.3	1	1001564	4014486484663
0	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
1	GROUND DRIVE	644465.0	1	1001818	4014486488340
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631



CLAAS

3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	INTERMEDIATE DRIVE 1	603337.0	1	1000662	4014486470260
7	INTERMEDIATE DRIVE 2	603336.0	1	1000478	4014486467499
7	INTERMEDIATE DRIVE 2	603336.1	1	1000478	4014486467499
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.6M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 6.6M	671013.1	1	1000676	4014486470482
18	AT 3.6M - 5.1M	713506.0	1	1000315	4014486465310
18	AT 3.6M - 5.1M	713506.1	1	1000315	4014486465310
18	AT 3.6M - 5.1M	713506.2	1	1000315	4014486465310
20	FEEDER HOUSING CUTTERBAR	644369.0	2	1002873	4014486472851
21	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
22	FAN	671209.0	1	1001039	4014486496383
23	SIEVE PAN / AUGER	603017.3	2	1000833	4014486472592
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	635494.0	2	1000382	4014486466454
25	STRAW SPREADER	635494.1	2	1000382	4014486466454
27	STRAW CHOPPER	060306.3	1	No AP	
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	GEAR	657793.0	1	1000107	4014486461114
32	FOR CORN - CHOPPER	061213.0	1	1000860	4014486472943
32	FOR GRAIN - CHOPPER	061361.0	1	1000861	4014486472967
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809
35	AT 6.0M - 6.6M	670224.1	1	1001158	4014486497380
37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	FOR HPH-G CHOPPER	695610.0	1	No AP	
41	FOR HPH-G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH-G CHOPPER	680334.1	1	1001819	4014486488364
42	N = 650 - 1500 MIN-1	644418.0	1	1001212	4014486497717
43	AT MERCEDES OM 366A	133630.1	2	1002961	4014486495058
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
	SIEVE PAN / AUGER	603017.2	2	1000833	4014486472592
	N = 650 - 1500 MIN-1	644418.1	1	1001212	4014486497717
	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640

DOMINATOR 202 MEGA

0	STRAW CHOPPER	060306.3	1	No AP	
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0		603017.0	2	1000833	4014486472592
0	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
0	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
0	SHAFTS DISTANCE 1463MM	661378.0	2	1000852	4014486472820
1	GROUND DRIVE	644465.0	1	1001818	4014486488340
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631

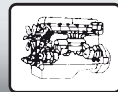


CLAAS

4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	GEAR	603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.6M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 6.6M	671013.1	1	1000676	4014486470482
18	AT 3.6M - 5.1M	713506.0	1	1000315	4014486465310
18	AT 3.6M - 5.1M	713506.1	1	1000315	4014486465310
18	AT 3.6M - 5.1M	713506.2	1	1000315	4014486465310
20	SHAFTS DISTANCE 1306MM	661337.0	2	1000845	4014486472745
20	SHAFTS DISTANCE 1306MM	661337.1	2	1000845	4014486472745
20	SHAFTS DISTANCE 1463MM	661378.1	2	1000852	4014486472820
21	PRE - ACCELERATOR	661031.0	1	1001564	4014486484663
22	FAN	671209.0	1	1001039	4014486496383
23		603017.3	2	1000833	4014486472592
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	635494.0	2	1000382	4014486466454
25	STRAW SPREADER	635494.1	2	1000382	4014486466454
27	STRAW CHOPPER	060306.2	1	1000723	4014486471151
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	GEAR	657793.0	1	1000107	4014486461114
32	FOR CORN CHOPPER	061213.0	1	1000860	4014486472943
32	FOR GRAIN CHOPPER	061361.0	1	1000861	4014486472967
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809
35	AT 6.0M - 6.6M	670224.1	1	1001158	4014486497380
37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	FOR HPH-G CHOPPER	695610.0	1	No AP	
41	FOR HPH-G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH-G CHOPPER	680334.1	1	1001819	4014486488364
42	N = 650 - 1500 MIN-1	644418.0	1	1001212	4014486497717
43	AT MERCEDES OM 366 A	133630.1	2	1002961	4014486495058
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
		603017.2	2	1000833	4014486472592
	N = 650 - 1500 MIN-1	644418.1	1	1001212	4014486497717
	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	SHAFTS DISTANCE 1463MM	661378.2	2	1000852	4014486472820
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640

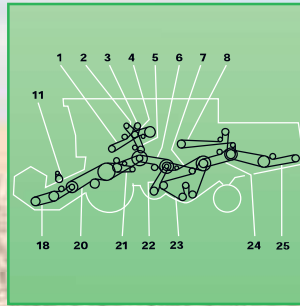
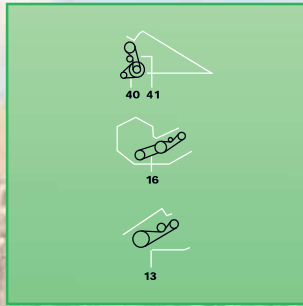
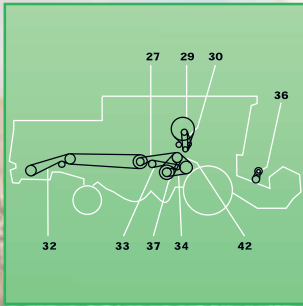
DOMINATOR 203 II MEGA

0	STRAW CHOPPER	060306.2	1	1000723	4014486471151
0	TO NO. 93500772	060306.2	1	1000723	4014486471151
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	TO NO. 93500772	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	RADIATOR SCREEN WITH MERCEDES OM 906 LA	545668.2	1	1004356	4014486714005
0	SIEVE PAN	603017.0	2	1000833	4014486472592
0	FEEDER CHANNEL	644369.1	2	1002873	4014486472851
0	PRE - ACCELERATOR	661031.3	1	1001564	4014486484663



CLAAS

0	FOR MULTIMASTER	661362.0	1	1001951	4014486490565
0	GROUND DRIVE	661362.0	1	1001951	4014486490565
1	WITH MERCEDES OM 906 LA	644016.1	1	1001800	4014486488104
1	GROUND DRIVE	661362.1	1	1001951	4014486490565
1	AT MERCEDES OM 366 LA WITH 163 KW	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP WITH MERCEDES OM 906 LA	656028.0	1	1003335	4014486462869
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	AIR CONDITIONING WITH MERCEDES OM 906 LA	621903.0	1	1002041	4014486475166
3	AIR CONDITIONING WITH MERCEDES OM 906 LA	621903.1	1	1002041	4014486475166
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
4	WITH MERD	544166.0	1	1003360	4014486484830
4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH 163 KW	660409.0	1	1001575	4014486484809
5	WITH MERCEDES OM 906 LA	544164.0	1	1001969	4014486490800
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.0	1	1003354	4014486490763
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.1	1	1003354	4014486490763
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	GEAR	603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.9M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	661362.1	1	1001951	4014486490565
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 7.5M	671013.1	1	1000676	4014486470482
18	AT 3.9M - 5.1M	713506.0	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.1	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.2	1	1000315	4014486465310
20	FEEDER CHANNEL	644369.0	2	1002873	4014486472851
21	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
22	BLOWER - 203 MEGA	671209.0	1	1001039	4014486496383
23	SIEVE PAN	603017.3	2	1000833	4014486472592
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER	060306.3	1	No AP	
27	TO NO. 93500772	060306.3	1	No AP	
29	RADIATOR SCREEN WITH MERCEDES OM 906 LA	545668.1	1	1000119	4014486461305
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	WITH MERCEDES OM 906 LA	545689.0	1	1003332	4014486461886
30	MERCEDES OM 366 LA	657793.0	1	1000107	4014486461114
30	PERKINS 1006.6 T	657793.0	1	1000107	4014486461114
30	MERCEDES OM 366 LA 163 KW	661244.0	1	1000125	4014486461374
32	FOR CORN - CHOPPER	061214.0	1	1000868	4014486473070
32	GRAIN	061353.0	1	1000870	4014486473094
32	GRAIN	061353.1	1	1000870	4014486473094
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809
33	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	609823.0	1	1001225	4014486497809
34	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
34	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.0	1	1003340	4014486488807
34	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
34	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.1	1	1003340	4014486488807
35	AT 6.0M - 7.5M	670224.1	1	1001158	4014486497380

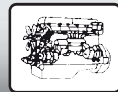


CLAAS

37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
42	AT DOMINATOR 203 MEGA WITH N = 650 - 1500 MIN-1	644418.0	1	1001212	4014486497717
43	MERCEDES 366 LA (147 KW)	133635.1	2	1002958	4014486495782
43	MERCEDES 366 LA (163 KW)	133642.0	2	1003772	4014486495737
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
	SIEVE PAN	603017.2	2	1000833	4014486472592
	AT DOMINATOR 203 MEGA WITH N = 650 - 1500 MIN-1	644418.1	1	1001212	4014486497717
	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
	FOR MULTIMASTER	661362.2	1	No AP	
	GROUND DRIVE	661362.2	1	No AP	
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640

DOMINATOR 203 MEGA

0	STRAW CHOPPER	060306.3	1	No AP	
0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
0	SHAKER SHOE - 203 MEGA	603017.0	2	1000833	4014486472592
0	SIEVE PAN	603017.0	2	1000833	4014486472592
0	FOR TWO-STAGE DRIVE	609823.0	1	1001225	4014486497809
0	ACCELERATOR	661031.2	1	1001564	4014486484663
0	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
0	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
0	FOR TWO-STAGE DRIVE	661220.0	1	1003340	4014486488807
0	GROUND DRIVE	661362.0	1	1001951	4014486490565
0	SHAFT BASE 1463 MM	661378.0	2	1000852	4014486472820
0	SHAFTS DISTANCE 1463 MM	661378.0	2	1000852	4014486472820
1	TRAVEL DRIVE	661362.0	1	1001951	4014486490565
1	GROUND DRIVE	661362.1	1	1001951	4014486490565
1	TRAVEL DRIVE	661362.1	1	1001951	4014486490565
1	TRAVEL DRIVE	661362.2	1	No AP	
1	AT MERCEDES OM 366 LA WITH 163 KW	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
2	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	TANK UNLOADER DRIVE	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
4	TANK UNLOADER DRIVE	629769.1	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH 163 KW	660409.0	1	1001575	4014486484809
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.0	1	1003354	4014486490763
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.1	1	1003354	4014486490763
5	THRESHING MACHINE	661458.0	1	1001957	4014486490640
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	COUNTERSHAFT DRIVE	603337.0	1	1000662	4014486470260



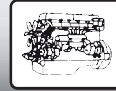
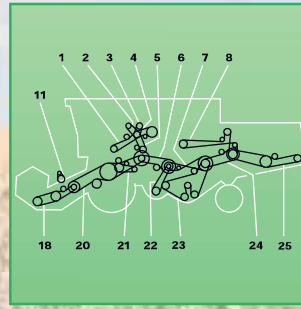
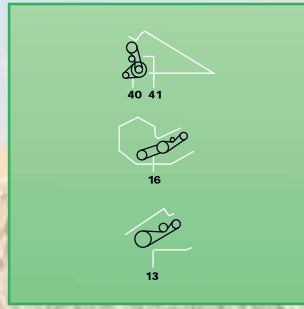
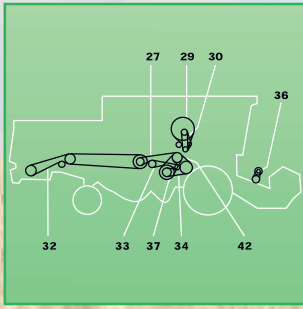
CLAAS

6	GEAR	603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7	FOR DOMINATOR 203 MEGA	603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
7	FOR DOMINATOR 203 MEGA	603336.1	1	1000478	4014486467499
7		644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.9M - 5.1M	670224.1	1	1001158	4014486497380
11	REEL DRIVE BY 3.9 M - 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 7.5M	671013.1	1	1000676	4014486470482
16	FOR 6.0 - 7.5 M CUTTING TABLE	671013.1	1	1000676	4014486470482
18	AT 3.9M - 5.1M	713506.0	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.1	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.2	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
20	SHAFT 1306 MM	661337.0	2	1000845	4014486472745
20	SHAFTS DISTANCE 1306 MM	661337.0	2	1000845	4014486472745
20	SHAFT 1306 MM	661337.1	2	1000845	4014486472745
20	SHAFTS DISTANCE 1306 MM	661337.1	2	1000845	4014486472745
20	SHAFT BASE 1463 MM	661378.1	2	1000852	4014486472820
20	SHAFTS DISTANCE 1463 MM	661378.1	2	1000852	4014486472820
21	ACCELERATOR	661031.0	1	1001564	4014486484663
21	PRE - ACCELERATOR	661031.0	1	1001564	4014486484663
22	BLOWER - 204 MEGA	603380.1	1	1001080	4014486498240
22	BLOWER - 203 MEGA	671209.0	1	1001039	4014486496383
22	BLOWER - DOMINATOR 203 MEGA	671209.0	1	1001039	4014486496383
23	SHAKER SHOE - 203 MEGA	603017.3	2	1000833	4014486472592
23	SIEVE PAN	603017.3	2	1000833	4014486472592
23	SIEVE PAN	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
24	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
25	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER	060306.2	1	1000723	4014486471151
27	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
29	COOLER	661345.0	1	1000160	4014486461824
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	COUNTERSHAFT DRIVE	657793.0	1	1000107	4014486461114
30	GEAR	657793.0	1	1000107	4014486461114
32	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
32	STRAW CHOPPER (MAIZE)	061214.0	1	1000868	4014486473070
32	FOR GRAIN CHOPPER FROM NO. 09350552	061353.0	1	1000870	4014486473094
32	FOR GRAIN CHOPPER FROM NO. 09350552	061353.1	1	1000870	4014486473094
32	STRAW CHOPPER (GRAIN)	061360.0	1	1000870	4014486473094
32	TO NO. 09350551	061360.0	1	1000870	4014486473094
32	STRAW CHOPPER (GRAIN)	061360.1	1	1000870	4014486473094
32	TO NO. 09350551	061360.1	1	1000870	4014486473094
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809



CLAAS

35	AT 6.0M - 7.5M	670224.1	1	1001158	4014486497380
35	REEL DRIVE BY 6.0 M - 7.5 M CUTTING TABLE	670224.1	1	1001158	4014486497380
37	AIR EXHAUST	644448.0	1	1000139	4014486461565
37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	CHOPPER DRIVE	695610.0	1	No AP	
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	CHOPPER DRIVE	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	CHOPPER DRIVE	680334.1	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
42	AT DOMINATOR 203 MEGA WITH N = 650 - 1500 MIN-1	644418.0	1	1001212	4014486497717
43	AT MERCEDES OM 366 A	133630.1	2	1002961	4014486495058
43	FOR MERCEDES ENGINE OM 366 LA	133635.0	2	1002958	4014486495782
43	AT MERCEDES OM 366 LA	133635.1	2	1002958	4014486495782
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
	SHAKER SHOE - 203 MEGA	603017.2	2	1000833	4014486472592
	SIEVE PAN	603017.2	2	1000833	4014486472592
	AT DOMINATOR 203 MEGA WITH N = 650 - 1500 MIN-1	644418.1	1	1001212	4014486497717
	ACCELERATOR	661031.1	1	1001564	4014486484663
	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	FOR TWO-STAGE DRIVE	661220.1	1	1003340	4014486488807
	GROUND DRIVE	661362.2	1	No AP	
	SHAFT BASE 1463 MM	661378.2	2	1000852	4014486472820
	SHAFTS DISTANCE 1463 MM	661378.2	2	1000852	4014486472820
	THRESHING MACHINE	661458.1	1	1001957	4014486490640
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640
DOMINATOR 204 II MEGA					
0	TO NO. 93500772	060306.2	1	1000723	4014486471151
0	TO NO. 93500772	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	RADIATOR SCREEN WITH MERCEDES OM 906 LA	545668.2	1	1004356	4014486714005
0	FEEDER CHANNEL	644369.1	2	1002873	4014486472851
0	PRE - ACCELERATOR	661031.3	1	1001564	4014486484663
0	FOR MULTIMASTER	661362.0	1	1001951	4014486490565
0	GROUND DRIVE	661362.0	1	1001951	4014486490565
0	AT 3.9M - 5.1M	713506.0	1	1000315	4014486465310
0	AT 3.9M - 5.1M	713506.2	1	1000315	4014486465310
1	WITH MERCEDES OM 906 LA	644016.1	1	1001800	4014486488104
1	GROUND DRIVE	661362.1	1	1001951	4014486490565
1	AT MERCEDES OM 366 LA WITH 163 KW	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP WITH MERCEDES OM 906 LA	656028.0	1	1003335	4014486462869
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	AIR CONDITIONING WITH MERCEDES OM 906 LA	621903.0	1	1002041	4014486475166
3	AIR CONDITIONING WITH MERCEDES OM 906 LA	621903.1	1	1002041	4014486475166
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
4	WITH MERD	544166.0	1	1003360	4014486484830
4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH 163 KW	660409.0	1	1001575	4014486484809
5	WITH MERCEDES OM 906 LA	544164.0	1	1001969	4014486490800
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.0	1	1003354	4014486490763



CLAAS

5	AT MERCEDES OM 366 LA WITH 163 KW	644404.1	1	1003354	4014486490763
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	GEAR	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.9M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	661362.1	1	1001951	4014486490565
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 7.5M	671013.1	1	1000676	4014486470482
20	FEEDER CHANNEL	644369.0	2	1002873	4014486472851
21	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
22	BLOWER - 204 MEGA	603380.1	1	1001080	4014486498240
23	SIEVE PAN	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	TO NO. 93500772	060306.3	1	No AP	
27	STRAW CHOPPER	644538.0	1	1001655	4014486486094
29	RADIATOR SCREEN WITH MERCEDES OM 906 LA	545668.1	1	1000119	4014486461305
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	WITH MERCEDES OM 906 LA	545689.0	1	1003332	4014486461886
30	MERCEDES OM 366 LA	657793.0	1	1000107	4014486461114
30	PERKINS 1006.6 T	657793.0	1	1000107	4014486461114
30	MERCEDES OM 366 LA 163 KW	661244.0	1	1000125	4014486461374
32	FOR CORN - CHOPPER	061214.0	1	1000868	4014486473070
32	GRAIN	061353.0	1	1000870	4014486473094
32	GRAIN	061353.1	1	1000870	4014486473094
32	GRAIN	644539.0	1	1000871	4014486473100
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809
33	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	609823.0	1	1001225	4014486497809
34	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
34	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.0	1	1003340	4014486488807
34	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
34	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.1	1	1003340	4014486488807
35	AT 6.0M - 7.5M	670224.1	1	1001158	4014486497380
37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
43	MERCEDES 366 LA (147 KW)	133635.1	2	1002958	4014486495782
43	MERCEDES 366 LA (163 KW)	133642.0	2	1003772	4014486495737
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
	FOR MULTIMASTER	661362.2	1	No AP	
	GROUND DRIVE	661362.2	1	No AP	
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640
	AT 3.9M - 5.1M	713506.1	1	1000315	4014486465310

DOMINATOR 204 MEGA

0	STRAW CHOPPER	060306.3	1	No AP	
0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840



CLAAS

0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
0	FOR TWO-STAGE DRIVE	609823.0	1	1001225	4014486497809
0	ACCELERATOR	661031.2	1	1001564	4014486484663
0	PRE - ACCELERATOR	661031.2	1	1001564	4014486484663
0	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
0	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.0	1	1003340	4014486488807
0	FOR TWO-STAGE DRIVE	661220.0	1	1003340	4014486488807
0	N=650-1500 RPM	661220.0	1	1003340	4014486488807
0	GROUND DRIVE	661362.0	1	1001951	4014486490565
0	TRAVEL DRIVE	661362.0	1	1001951	4014486490565
0	SHAFT BASE 1463 MM	661378.0	2	1000852	4014486472820
0	SHAFTS DISTANCE 1463 MM	661378.0	2	1000852	4014486472820
1	GROUND DRIVE	661362.1	1	1001951	4014486490565
1	TRAVEL DRIVE	661362.1	1	1001951	4014486490565
1	TRAVEL DRIVE	661362.2	1	No AP	
1	AT MERCEDES OM 366 LA WITH 163 KW	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
2	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
3	AIR CONDITIONER	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONER	629908.1	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4	GRAIN TANK	629769.0	1	1002699	4014486484922
4	TANK UNLOADER DRIVE	629769.0	1	1002699	4014486484922
4	GRAIN TANK	629769.1	1	1002699	4014486484922
4	TANK UNLOADER DRIVE	629769.1	1	1002699	4014486484922
4	AT MERCEDES OM 366 LA WITH 163 KW	660409.0	1	1001575	4014486484809
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.0	1	1003354	4014486490763
5	AT MERCEDES OM 366 LA WITH 163 KW	644404.1	1	1003354	4014486490763
5	THRESHING MACHINE	661458.0	1	1001957	4014486490640
5	THRESHING MECHANISM	661458.0	1	1001957	4014486490640
6	COUNTERSHAFT DRIVE	603337.0	1	1000662	4014486470260
6	GEAR	603337.0	1	1000662	4014486470260
7	FOR DOMINATOR 204 MEGA	644141.1	1	1000476	4014486467475
7	GRAIN ELEVATOR - 204 MEGA FROM NO. 09350930	644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 3.9M - 5.1M	670224.1	1	1001158	4014486497380
11	REEL DRIVE BY 3.9 M - 5.1 M CUTTING TABLE	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR MAIZE PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
13	FOR MAIZE PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 7.5M	671013.1	1	1000676	4014486470482
16	FOR 6.0 - 7.5 M CUTTING TABLE	671013.1	1	1000676	4014486470482
18	AT 3.9M - 5.1M	713506.0	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.0	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.1	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.1	1	1000315	4014486465310
18	AT 3.9M - 5.1M	713506.2	1	1000315	4014486465310
18	KNIFE DRIVE 3.9 - 5.1 M CUTTING TABLE	713506.2	1	1000315	4014486465310
20	SHAFT 1306 MM	661337.0	2	1000845	4014486472745
20	SHAFTS DISTANCE 1306 MM	661337.0	2	1000845	4014486472745
20	SHAFT 1306 MM	661337.1	2	1000845	4014486472745



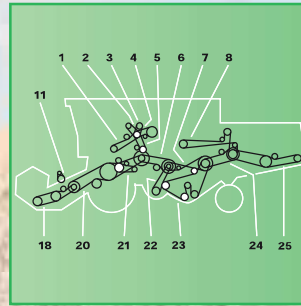
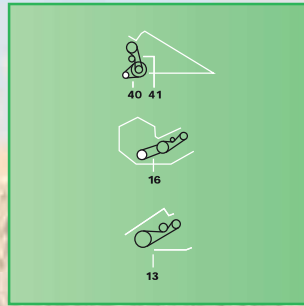
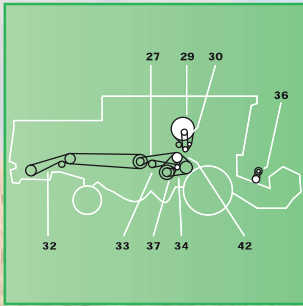
CLAAS

20	SHAFTS DISTANCE 1306 MM	661337.1	2	1000845	4014486472745
20	SHAFT BASE 1463 MM	661378.1	2	1000852	4014486472820
20	SHAFTS DISTANCE 1463 MM	661378.1	2	1000852	4014486472820
21	ACCELERATOR	661031.0	1	1001564	4014486484663
21	PRE - ACCELERATOR	661031.0	1	1001564	4014486484663
22	BLOWER - 204 MEGA	603380.1	1	1001080	4014486498240
22	BLOWER - DOMINATOR 204 MEGA	603380.1	1	1001080	4014486498240
23	SHAKER SHOE - DOMINATOR 204 MEGA	609762.0	1	1001713	4014486486919
23	SIEVE PAN	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
24	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
25	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER	060306.2	1	1000723	4014486471151
27	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
29	COOLER	661345.0	1	1000160	4014486461824
29	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
30	COUNTERSHAFT DRIVE	657793.0	1	1000107	4014486461114
30	GEAR	657793.0	1	1000107	4014486461114
32	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
32	STRAW CHOPPER (MAIZE)	061214.0	1	1000868	4014486473070
32	FOR GRAIN CHOPPER FROM NO. 09350552	061353.0	1	1000870	4014486473094
32	FOR GRAIN CHOPPER FROM NO. 09350552	061353.1	1	1000870	4014486473094
32	STRAW CHOPPER (GRAIN)	061360.0	1	1000870	4014486473094
32	TO NO. 09350551	061360.0	1	1000870	4014486473094
32	STRAW CHOPPER (GRAIN)	061360.1	1	1000870	4014486473094
32	TO NO. 09350551	061360.1	1	1000870	4014486473094
33	AT 2 STAGE DRIVE	609823.0	1	1001225	4014486497809
33	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	609823.0	1	1001225	4014486497809
33	DOMINATOR 204 MEGA N=650-1500 RPM	609823.0	1	1001225	4014486497809
35	AT 6.0M - 7.5M	670224.1	1	1001158	4014486497380
35	REEL DRIVE BY 6.0 M - 7.5 M CUTTING TABLE	670224.1	1	1001158	4014486497380
37	AIR EXHAUST	644448.0	1	1000139	4014486461565
37	SUCTION FAN	644448.0	1	1000139	4014486461565
40	CHOPPER DRIVE	695610.0	1	No AP	
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	CHOPPER DRIVE	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	CHOPPER DRIVE	680334.1	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
42	DOMINATOR 204 MEGA N=650-1500 RPM	644418.0	1	1001212	4014486497717
43	AT MERCEDES OM 366 A	133630.1	2	1002961	4014486495058
43	FOR MERCEDES ENGINE OM 366 LA	133635.0	2	1002958	4014486495782
43	AT MERCEDES OM 366 LA	133635.1	2	1002958	4014486495782
43	AT PERKINS 1006.6 T	147233.1	2	1002945	4014486495492
	DOMINATOR 204 MEGA N=650-1500 RPM	644418.1	1	1001212	4014486497717
	ACCELERATOR	661031.1	1	1001564	4014486484663
	PRE - ACCELERATOR	661031.1	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	AT DOMINATOR 204 MEGA WITH N = 650 - 1500 MIN-1	661220.1	1	1003340	4014486488807
	DOMINATOR 204 MEGA N=650-1500 RPM	661220.1	1	1003340	4014486488807
	FOR TWO-STAGE DRIVE	661220.1	1	1003340	4014486488807
	GROUND DRIVE	661362.2	1	No AP	
	SHAFT BASE 1463 MM	661378.2	2	1000852	4014486472820
	SHAFTS DISTANCE 1463 MM	661378.2	2	1000852	4014486472820



CLAAS

	THRESHING MACHINE	661458.1	1	1001957	4014486490640
	THRESHING MECHANISM	661458.1	1	1001957	4014486490640
DOMINATOR 208 II MEGA					
0	TO NO. 94501058	060306.2	1	1000723	4014486471151
0	TO NO. 94501058	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	OM 441 A HYDRAULIC PUMP	633030.0	1	1000220	4014486462838
0	FEEDER CHANNEL	644368.1	2	1000858	4014486472929
0	ACCELERATOR	661031.3	1	1001564	4014486484663
0	AT 4.5M - 5.1M	713506.0	1	1000315	4014486465310
0	AT 4.5M - 5.1M	713506.2	1	1000315	4014486465310
1	OM 441 A GROUND DRIVE	661239.1	1	1001244	4014486491999
1	OM 366 LA GROUND DRIVE	661451.0	1	1001958	4014486490664
2	OM 441 A HYDRAULIC PUMP	633030.2	1	1000220	4014486462838
2	OM 366 LA HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	OM 366 LA AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	OM 366 LA AIR CONDITIONING	629908.1	1	1002332	4014486478631
3	OM 441 A AIR CONDITIONING	661114.0	1	1002336	4014486478686
4	OM 366 LA GRAIN TANK	660409.0	1	1001575	4014486484809
4	OM 441 A GRAIN TANK	661093.0	1	1001581	4014486484885
5	OM 441 A THRESHING MECHANISM	644403.0	1	1001247	4014486492033
5	OM 366 LA THRESHING MECHANISM	644404.0	1	1003354	4014486490763
5	OM 366 LA THRESHING MECHANISM	644404.1	1	1003354	4014486490763
6	GEAR	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 4.5M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 9M	671013.1	1	1000676	4014486470482
20	FEEDER CHANNEL	644368.0	2	1000858	4014486472929
21	ACCELERATOR	661031.1	1	1001564	4014486484663
22	FAN	603380.1	1	1001080	4014486498240
23	SIEVE BOX	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	TO NO. 94501058	060306.3	1	No AP	
27	STRAW CHOPPER FROM NO. 94501059	644538.0	1	1001655	4014486486094
30	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
31	OM 366 LA INTERMEDIATE DRIVE	661244.0	1	1000125	4014486461374
31	OM 441 A INTERMEDIATE DRIVE	661245.0	1	1003377	4014486461435
33	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
33	FOR GRAIN CHOPPER TO NO. 94501058	061353.0	1	1000870	4014486473094
33	FOR GRAIN CHOPPER TO NO. 94501058	061353.1	1	1000870	4014486473094
33	FOR GRAIN CHOPPER FROM NO. 94501059	644539.0	1	1000871	4014486473100
34	DRUM GEAR	609823.0	1	1001225	4014486497809
35	DRUM DRIVE	661220.0	1	1003340	4014486488807
35	DRUM DRIVE	661220.1	1	1003340	4014486488807
36	AT 6.0M - 9M	670224.1	1	1001158	4014486497380
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364



CLAAS

42	TO NO. 94501058	644448.0	1	1000139	4014486461565
42	FOR SUCTION BLOWER FROM NO. 94501059	644537.0	1	1000140	4014486461572
	OM 441 A HYDRAULIC PUMP	633030.1	1	1000220	4014486462838
	ACCELERATOR	661031.2	1	1001564	4014486484663
	AT 4.5M - 5.1M	713506.1	1	1000315	4014486465310

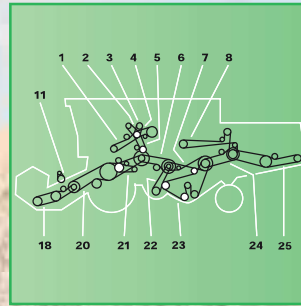
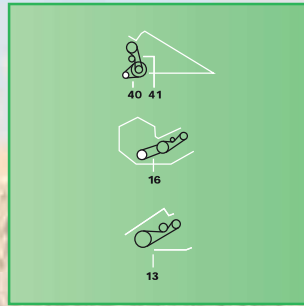
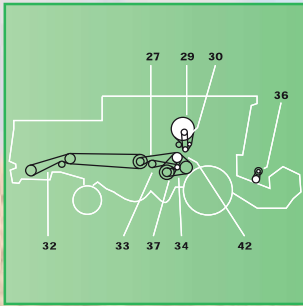
DOMINATOR 208 MEGA

0	STRAW CHOPPER	060306.2	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
0	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.0	1	1000220	4014486462838
0	OM 441 A HYDRAULIC PUMP	633030.0	1	1000220	4014486462838
0	ACCELERATOR	661031.2	1	1001564	4014486484663
0	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
0	AT N 650 - 1500 MIN-1	661220.0	1	1003340	4014486488807
0	FEEDER CHANNEL	661378.0	2	1000852	4014486472820
0	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.0	2	1000852	4014486472820
0	AT 4.5M - 5.1M	713506.0	1	1000315	4014486465310
0	AT 4.5M - 5.1M	713506.2	1	1000315	4014486465310
1	TRAVEL DRIVE - OM 441 A	661239.0	1	1001244	4014486491999
1	OM 441 A GROUND DRIVE	661239.1	1	1001244	4014486491999
1	OM 366 LA GROUND DRIVE	661451.0	1	1001958	4014486490664
1	TRAVEL DRIVE - OM 366 LA	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.2	1	1000220	4014486462838
2	OM 441 A HYDRAULIC PUMP	633030.2	1	1000220	4014486462838
2	HYDRAULIC PUMP DRIVE (OM 366)	767057.1	1	1003333	4014486462609
2	OM 366 LA HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 366 LA	629908.0	1	1002332	4014486478631
3	OM 366 LA AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 366 LA	629908.1	1	1002332	4014486478631
3	OM 366 LA AIR CONDITIONING	629908.1	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 441 A	661114.0	1	1002336	4014486478686
3	OM 441 A AIR CONDITIONING	661114.0	1	1002336	4014486478686
4	OM 366 LA GRAIN TANK	660409.0	1	1001575	4014486484809
4	TANK UNLOADING - OM 366 LA	660409.0	1	1001575	4014486484809
4	OM 441 A GRAIN TANK	661093.0	1	1001581	4014486484885
4	TANK UNLOADING - OM 441 A	661093.0	1	1001581	4014486484885
5	OM 441 A THRESHING MECHANISM	644403.0	1	1001247	4014486492033
5	THRESHING MACHINE - OM 441 A	644403.0	1	1001247	4014486492033
5	OM 366 LA THRESHING MECHANISM	644404.0	1	1003354	4014486490763
5	THRESHING MACHINE - OM 366 LA	644404.0	1	1003354	4014486490763
5	OM 366 LA THRESHING MECHANISM	644404.1	1	1003354	4014486490763
5	THRESHING MACHINE - OM 366 LA	644404.1	1	1003354	4014486490763
6	COUNTERSHAFT DRIVE	603337.0	1	1000662	4014486470260
6	GEAR	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 4.5M - 5.1M	670224.1	1	1001158	4014486497380
11	REEL DRIVE BY 4,5 M - 5,1 M	670224.1	1	1001158	4014486497380



CLAAS

13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR MULTIMASTER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
13	FOR MULTIMASTER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 9.0M	671013.1	1	1000676	4014486470482
16	REEL DRIVE BY 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.0	1	1000315	4014486465310
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.1	1	1000315	4014486465310
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.2	1	1000315	4014486465310
20	SHAFTS DISTANCE 1463MM	644399.0	1	1000855	4014486472882
20	FEEDER CHANNEL	661378.1	2	1000852	4014486472820
20	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.1	2	1000852	4014486472820
20	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.2	2	1000852	4014486472820
21	ACCELERATOR	661031.0	1	1001564	4014486484663
21	FEEDER DRUM	661031.0	1	1001564	4014486484663
21	FEEDER DRUM	661031.1	1	1001564	4014486484663
21	FEEDER DRUM	661031.2	1	1001564	4014486484663
22	BLOWER DRIVE	603380.1	1	1001080	4014486498240
22	FAN	603380.1	1	1001080	4014486498240
23	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
23	SIEVE BOX	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
24	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
25	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
27	STRAW CHOPPER	060306.3	1	No AP	
30	COOLER	661345.0	1	1000160	4014486461824
30	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
31	COUNTERSHAFT - OM 366 LA	661244.0	1	1000125	4014486461374
31	OM 366 LA INTERMEDIATE DRIVE	661244.0	1	1000125	4014486461374
31	COUNTERSHAFT - OM 441 A	661245.0	1	1003377	4014486461435
31	OM 441 A INTERMEDIATE DRIVE	661245.0	1	1003377	4014486461435
33	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
33	STRAW CHOPPER (MAIZE)	061214.0	1	1000868	4014486473070
33	FOR GRAIN CHOPPER	061353.0	1	1000870	4014486473094
33	STRAW CHOPPER (GRAIN)	061353.0	1	1000870	4014486473094
33	FOR GRAIN CHOPPER	061353.1	1	1000870	4014486473094
33	STRAW CHOPPER (GRAIN)	061353.1	1	1000870	4014486473094
34	DRUM GEAR	609823.0	1	1001225	4014486497809
34	DRUM-DRIVE	609823.0	1	1001225	4014486497809
35	AT N 510 - 1400 MIN-1	661298.0	1	1001630	4014486485738
35	REEL DRIVE BY N=510-1400 RPM	661298.0	1	1001630	4014486485738
36	AT 6.0M - 9.0M	670224.1	1	1001158	4014486497380
36	REEL DRIVE BY 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
40	CHOPPER DRIVE	695610.0	1	No AP	
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	CHOPPER DRIVE	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	CHOPPER DRIVE	680334.1	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
42	FOR AIR EXHAUST	644448.0	1	1000139	4014486461565
42	FOR SUCTION BLOWER	644448.0	1	1000139	4014486461565
	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.1	1	1000220	4014486462838



CLAAS

	OM 441 A HYDRAULIC PUMP	633030.1	1	1000220	4014486462838
	ACCELERATOR	661031.1	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	AT N 650 - 1500 MIN-1	661220.1	1	1003340	4014486488807
	REEL DRIVE BY 2 - STEP GEAR	661220.1	1	1003340	4014486488807
	REEL DRIVE BY N=650-1500 RPM	661220.1	1	1003340	4014486488807
	FEEDER CHANNEL	661378.2	2	1000852	4014486472820
0	REEL BY 2 - STEP GEAR	661220.0	1	1003340	4014486488807
0	CHOPPER DRIVE	695610.0	1	No AP	

DOMINATOR 218

0	STRAW CHOPPER	060306.2	1	1000723	4014486471151
0	AT 2 STAGE DRIVE	661220.0	1	1003340	4014486488807
0	AT N 650 - 1500 MIN-1	661220.0	1	1003340	4014486488807
0	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
0	AT 4.5M - 5.1M	713506.2	1	1000315	4014486465310
1	OM 441 A GROUND DRIVE	661239.1	1	1001244	4014486491999
1	OM 366 LA GROUND DRIVE	661451.0	1	1001958	4014486490664
2	OM 441 A HYDRAULIC PUMP	633030.2	1	1000220	4014486462838
2	OM 366 LA HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	OM 366 LA AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	OM 366 LA AIR CONDITIONING	629908.1	1	1002332	4014486478631
3	OM 441 A AIR CONDITIONING	661114.0	1	1002336	4014486478686
4	OM 366 LA GRAIN TANK	660409.0	1	1001575	4014486484809
4	OM 441 A GRAIN TANK	661093.0	1	1001581	4014486484885
5	OM 441 A THRESHING MECHANISM	644403.0	1	1001247	4014486492033
5	OM 366 LA THRESHING MECHANISM	644404.0	1	1003354	4014486490763
5	OM 366 LA THRESHING MECHANISM	644404.1	1	1003354	4014486490763
6	GEAR	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 4.5M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 9.0M	671013.1	1	1000676	4014486470482
20	SHAFTS DISTANCE 1463MM	644399.0	1	1000855	4014486472882
20	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.1	2	1000852	4014486472820
21	ACCELERATOR	661031.0	1	1001564	4014486484663
22	FAN	603380.1	1	1001080	4014486498240
23	SIEVE BOX	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER	060306.3	1	No AP	
31	OM 366 LA INTERMEDIATE DRIVE	661244.0	1	1000125	4014486461374
31	OM 441 A INTERMEDIATE DRIVE	661245.0	1	1003377	4014486461435
33	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
33	FOR GRAIN CHOPPER	061353.0	1	1000870	4014486473094
33	FOR GRAIN CHOPPER	061353.1	1	1000870	4014486473094
34	DRUM GEAR	609823.0	1	1001225	4014486497809
35	AT N 510 - 1400 MIN-1	661298.0	1	1001630	4014486485738
36	AT 6.0M - 9.0M	670224.1	1	1001158	4014486497380
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364



CLAAS

42	FOR SUCTION BLOWER	644448.0	1	1000139	4014486461565
DOMINATOR 218 II MEGA					
0	TO NO. 94501058	060306.2	1	1000723	4014486471151
0	TO NO. 94501058	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	OM 441 A HYDRAULIC PUMP	633030.0	1	1000220	4014486462838
0	FEEDER CHANNEL	644368.1	2	1000858	4014486472929
0	ACCELERATOR	661031.3	1	1001564	4014486484663
0	RADIATOR SCREEN	661345.0	1	1000160	4014486461824
0	AT 4.5M - 5.1M	713506.0	1	1000315	4014486465310
0	AT 4.5M - 5.1M	713506.2	1	1000315	4014486465310
1	OM 441 A GROUND DRIVE	661239.1	1	1001244	4014486491999
1	OM 366 LA GROUND DRIVE	661451.0	1	1001958	4014486490664
2	OM 441 A HYDRAULIC PUMP	633030.2	1	1000220	4014486462838
2	OM 366 LA HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	OM 366 LA AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	OM 366 LA AIR CONDITIONING	629908.1	1	1002332	4014486478631
3	OM 441 A AIR CONDITIONING	661114.0	1	1002336	4014486478686
4	OM 366 LA GRAIN TANK	660409.0	1	1001575	4014486484809
4	OM 441 A GRAIN TANK	661093.0	1	1001581	4014486484885
5	OM 441 A THRESHING MECHANISM	644403.0	1	1001247	4014486492033
5	OM 366 LA THRESHING MECHANISM	644404.0	1	1003354	4014486490763
5	OM 366 LA THRESHING MECHANISM	644404.1	1	1003354	4014486490763
6	GEAR	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8	FEED RAKE DRIVE	644447.0	1	1000420	4014486466836
11	AT 4.5M - 5.1M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	AT 6.0M - 9M	671013.1	1	1000676	4014486470482
20	FEEDER CHANNEL	644368.0	2	1000858	4014486472929
21	ACCELERATOR	661031.1	1	1001564	4014486484663
22	FAN	603380.1	1	1001080	4014486498240
23	SIEVE BOX	609762.0	1	1001713	4014486486919
24	STRAW WALKER	506671.2	1	1000506	4014486467840
25	STRAW SPREADER	623427.1	1	1000409	4014486466720
27	TO NO. 94501058	060306.3	1	No AP	
27	STRAW CHOPPER FROM NO. 94501059	644538.0	1	1001655	4014486486094
31	OM 366 LA INTERMEDIATE DRIVE	661244.0	1	1000125	4014486461374
31	OM 441 A INTERMEDIATE DRIVE	661245.0	1	1003377	4014486461435
33	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
33	FOR GRAIN CHOPPER TO NO. 94501058	061353.0	1	1000870	4014486473094
33	FOR GRAIN CHOPPER TO NO. 94501058	061353.1	1	1000870	4014486473094
33	FOR GRAIN CHOPPER FROM NO. 94501059	644539.0	1	1000871	4014486473100
34	DRUM GEAR	609823.0	1	1001225	4014486497809
35	DRUM DRIVE	661220.0	1	1003340	4014486488807
35	DRUM DRIVE	661220.1	1	1003340	4014486488807
36	AT 6.0M - 9M	670224.1	1	1001158	4014486497380
40	FOR HPH - G CHOPPER	695610.0	1	No AP	
41	FOR HPH - G CHOPPER	680334.0	1	1001819	4014486488364
41	FOR HPH - G CHOPPER	680334.1	1	1001819	4014486488364
42	TO NO. 94501058	644448.0	1	1000139	4014486461565



CLAAS

42	FOR SUCTION BLOWER FROM NO. 94501059	644537.0	1	1000140	4014486461572
	OM 441 A HYDRAULIC PUMP	633030.1	1	1000220	4014486462838
	ACCELERATOR	661031.2	1	1001564	4014486484663
	AT 4.5M - 5.1M	713506.1	1	1000315	4014486465310

DOMINATOR 218 MEGA

0	STRAW CHOPPER DRIVE	060306.3	1	No AP	
0	STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	STRAW CHOPPER DRIVE	060306.4	1	1000723	4014486471151
0	STRAW WALKER	506671.0	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
0	STRAW WALKER	506671.1	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
0	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.0	1	1000220	4014486462838
0	OM 441 A HYDRAULIC PUMP	633030.0	1	1000220	4014486462838
0	SHAFTS DISTANCE 1463MM	644399.0	1	1000855	4014486472882
0	ACCELERATOR	661031.2	1	1001564	4014486484663
0	OM 441 A GROUND DRIVE	661239.1	1	1001244	4014486491999
0	FEEDER CHANNEL	661378.0	2	1000852	4014486472820
0	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.0	2	1000852	4014486472820
0	AT 4.5M - 5.1M	713506.0	1	1000315	4014486465310
1	TRAVEL DRIVE - OM 441 A	661239.0	1	1001244	4014486491999
1	TRAVEL DRIVE - OM 366 LA	661451.0	1	1001958	4014486490664
2	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.2	1	1000220	4014486462838
2	HYDRAULIC PUMP DRIVE (OM 366)	767057.1	1	1003333	4014486462609
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 366 LA	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 366 LA	629908.1	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE - OM 441 A	661114.0	1	1002336	4014486478686
4	TANK UNLOADING - OM 366 LA	660409.0	1	1001575	4014486484809
4	TANK UNLOADING - OM 441 A	661093.0	1	1001581	4014486484885
5	THRESHING MACHINE - OM 441 A	644403.0	1	1001247	4014486492033
5	THRESHING MACHINE - OM 366 LA	644404.0	1	1003354	4014486490763
5	THRESHING MACHINE - OM 366 LA	644404.1	1	1003354	4014486490763
6	COUNTERSHAFT DRIVE	603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
11	REEL DRIVE BY 4.5 M - 5.1 M	670224.1	1	1001158	4014486497380
13	FOR MULTIMASTER	629142.0	1	1001954	4014486490596
13	FOR MULTIMASTER	692149.0	1	1001852	4014486488869
13	FOR MULTIMASTER	692150.0	1	1001857	4014486488920
16	REEL DRIVE BY 6.0 M - 9.0 M	671013.1	1	1000676	4014486470482
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.0	1	1000315	4014486465310
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.1	1	1000315	4014486465310
18	REEL DRIVE BY 4.5 M - 5.1 M	713506.2	1	1000315	4014486465310
20	FEEDER CHANNEL	661378.1	2	1000852	4014486472820
20	FEEDER HOUSING SHAFTS DISTANCE 1306MM	661378.2	2	1000852	4014486472820
21	FEEDER DRUM	661031.0	1	1001564	4014486484663
21	FEEDER DRUM	661031.1	1	1001564	4014486484663
21	FEEDER DRUM	661031.2	1	1001564	4014486484663
22	BLOWER DRIVE	603380.1	1	1001080	4014486498240
23	SHAKER SHOE DRIVE	609762.0	1	1001713	4014486486919
24	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
25	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
27	STRAW CHOPPER DRIVE	060306.2	1	1000723	4014486471151
30	COOLER	661345.0	1	1000160	4014486461824



CLAAS

31	COUNTERSHAFT - OM 366 LA	661244.0	1	1000125	4014486461374
31	COUNTERSHAFT - OM 441 A	661245.0	1	1003377	4014486461435
33	STRAW CHOPPER (MAIZE)	061214.0	1	1000868	4014486473070
33	STRAW CHOPPER (GRAIN)	061353.0	1	1000870	4014486473094
33	STRAW CHOPPER (GRAIN)	061353.1	1	1000870	4014486473094
34	DRUM-DRIVE	609823.0	1	1001225	4014486497809
35	REEL DRIVE BY N=510-1400 RPM	661298.0	1	1001630	4014486485738
36	REEL DRIVE BY 6.0 M - 9.0 M	670224.1	1	1001158	4014486497380
40	CHOPPER DRIVE	695610.0	1	No AP	
41	CHOPPER DRIVE	680334.0	1	1001819	4014486488364
41	CHOPPER DRIVE	680334.1	1	1001819	4014486488364
42	FOR AIR EXHAUST	644448.0	1	1000139	4014486461565
	HYDRAULIC PUMP DRIVE (OM 441 A)	633030.1	1	1000220	4014486462838
	OM 441 A HYDRAULIC PUMP	633030.1	1	1000220	4014486462838
	ACCELERATOR	661031.1	1	1001564	4014486484663
	AT 2 STAGE DRIVE	661220.1	1	1003340	4014486488807
	AT N 650 - 1500 MIN-1	661220.1	1	1003340	4014486488807
	REEL DRIVE BY 2 - STEP GEAR	661220.1	1	1003340	4014486488807
	REEL DRIVE BY N=650-1500 RPM	661220.1	1	1003340	4014486488807
	FEEDER CHANNEL	661378.2	2	1000852	4014486472820
0	REEL BY 2 - STEP GEAR	661220.0	1	1003340	4014486488807
0	CHOPPER DRIVE	695610.0	1	No AP	

DOMINATOR 350 MEGA

0	FOR N=519 RPM	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		545668.2	1	1004356	4014486714005
0		644369.1	2	1002873	4014486472851
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		644016.1	1	1001800	4014486488104
2	FOR THRESHING	629002.0	1	1003395	4014486462715
2	FOR THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	FOR THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	FOR N=660 RPM	785341.0	1	1000295	4014486464870
12		644369.0	2	1002873	4014486472851
13		644539.0	1	1000871	4014486473100
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20		545689.0	1	1003332	4014486461886
21		545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572



CLAAS

23	TWO STAGE DRIVE	661427.0	1	1001228	4014486497847
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.0	1	1003340	4014486488807
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.1	1	1003340	4014486488807

DOMINATOR 350 MEGA TYP 835

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 83500255	545668.2	1	1004356	4014486714005
0	ALTERNATOR FROM NR. 83500255	545954.0	1	1002646	4014486480849
0		644369.1	2	1002873	4014486472851
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 83500256	796998.0	1	1003945	4014486481969
1		644016.1	1	1001800	4014486488104
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644369.0	2	1002873	4014486472851
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 83500255	545689.0	1	1003332	4014486461886
20	FROM NO. 83500256	821734.2	1	1000154	4014486461763
21	TO NO. 83500255	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TWO STAGE DRIVE	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 350 MEGA TYP 836

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 83500255	545668.2	1	1004356	4014486714005
0	ALTERNATOR FROM NR. 83500255	545954.0	1	1002646	4014486480849
0		644369.1	2	1002873	4014486472851
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 83500256	796998.0	1	1003945	4014486481969
1		644016.1	1	1001800	4014486488104
2	WHEN THRESHING	629002.0	1	1003395	4014486462715



CLAAS

2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644369.0	2	1002873	4014486472851
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 83500255	545689.0	1	1003332	4014486461886
20	FROM NO. 83500256	821734.2	1	1000154	4014486461763
21	TO NO. 83500255	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TWO STAGE DRIVE	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 360 MEGA

0		066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NR. 84500261	545668.2	1	1004356	4014486714005
0	ALTERNATOR DRIVE (TILL NR. 84500261)	545954.0	1	1002646	4014486480849
0		644368.1	2	1000858	4014486472929
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR DRIVE (FROM NR. 84500262)	796998.0	1	1003945	4014486481969
1		544049.1	2	1001561	4014486484618
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6		667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11		785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240



CLAAS

15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NR. 84500261	545689.0	1	1003332	4014486461886
20	FROM NR. 84500262	821734.2	1	1000154	4014486461763
21	TO NR. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NR. 84500386 HIGH - LOW SPEED	609823.0	1	1001225	4014486497809
23	FROM NR. 84500387	661427.0	1	1001228	4014486497847
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.0	1	1003340	4014486488807
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.1	1	1003340	4014486488807

DOMINATOR 360 MEGA TYP 845

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0		644368.1	2	1000858	4014486472929
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807



CLAAS

DOMINATOR 360 MEGA TYP 846

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0		644368.1	2	1000858	4014486472929
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11		785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 360 MEGA TYP C12

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0		644368.1	2	1000858	4014486472929
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869



CLAAS

3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 370

0		066034.0	1	1000302	4014486465037
0	ALTERNATOR DRIVE (TILL NR. 84500261)	545954.0	1	1002646	4014486480849
0	ALTERNATOR DRIVE (FROM NR. 84500262)	796998.0	1	1003945	4014486481969
1		544049.1	2	1001561	4014486484618
2		629002.0	1	1003395	4014486462715
2		629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6		667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11		785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NR. 84500261	545689.0	1	1003332	4014486461886
20	FROM NR. 84500262	821734.2	1	1000154	4014486461763
21	TO NR. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572



CLAAS

23	TO NR. 84500386 HIGH - LOW SPEED	609823.0	1	1001225	4014486497809
23	FROM NR. 84500387	661427.0	1	1001228	4014486497847
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.0	1	1003340	4014486488807
24	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.1	1	1003340	4014486488807

DOMINATOR 370 MEGA

0		066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		506671.2	1	1000506	4014486467840
0		544049.1	2	1001561	4014486484618
0		544166.0	1	1003360	4014486484830
0		544172.0	1	1001745	4014486487299
0	TO NR. 84500261	545668.1	1	1000119	4014486461305
0	TO NR. 84500261	545668.2	1	1004356	4014486714005
0	TO NR. 84500261	545689.0	1	1003332	4014486461886
0	ALTERNATOR DRIVE (TILL NR. 84500261)	545954.0	1	1002646	4014486480849
0		603337.0	1	1000662	4014486470260
0		603380.1	1	1001080	4014486498240
0		609762.0	1	1001713	4014486486919
0	TO NR. 84500386 HIGH - LOW SPEED	609823.0	1	1001225	4014486497809
0		621903.1	1	1002041	4014486475166
0		623427.1	1	1000409	4014486466720
0		629002.1	1	1003395	4014486462715
0		644141.1	1	1000476	4014486467475
0		644368.0	2	1000858	4014486472929
0		644368.1	2	1000858	4014486472929
0		644447.0	1	1000420	4014486466836
0		644537.0	1	1000140	4014486461572
0		644538.0	1	1001655	4014486486094
0		656028.0	1	1003335	4014486462869
0	DRUM DRIVE VARIABLE SPEED (N=650-1500 RPM)	661220.1	1	1003340	4014486488807
0	FROM NR. 84500387	661427.0	1	1001228	4014486497847
0		667238.0	1	1000693	4014486470741
0		755070.0	2	1002795	4014486463279
0		755070.1	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0		785341.0	1	1000295	4014486464870
0	ALTERNATOR DRIVE (FROM NR. 84500262)	796998.0	1	1003945	4014486481969
0	FROM NR. 84500262	821734.2	1	1000154	4014486461763
5		544164.0	1	1001969	4014486490800

DOMINATOR 370 MEGA TYP 845

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		506671.2	1	1000506	4014486467840
0	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
0		544166.0	1	1003360	4014486484830
0		544172.0	1	1001745	4014486487299
0	TO NO. 84500261	545668.1	1	1000119	4014486461305
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	TO NO. 84500261	545689.0	1	1003332	4014486461886
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0		603337.0	1	1000662	4014486470260



CLAAS

0		603380.1	1	1001080	4014486498240
0		609762.0	1	1001713	4014486486919
0	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
0		621903.1	1	1002041	4014486475166
0		623427.1	1	1000409	4014486466720
0	WHEN THRESHING	629002.1	1	1003395	4014486462715
0		644141.1	1	1000476	4014486467475
0		644368.0	2	1000858	4014486472929
0		644368.1	2	1000858	4014486472929
0		644447.0	1	1000420	4014486466836
0		644537.0	1	1000140	4014486461572
0		644538.0	1	1001655	4014486486094
0		656028.0	1	1003335	4014486462869
0	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807
0	FROM NO. 84500387	661427.0	1	1001228	4014486497847
0	WHEN THRESHING	667238.0	1	1000693	4014486470741
0		755070.0	2	1002795	4014486463279
0		755070.1	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	N = 660 MIN-1	785341.0	1	1000295	4014486464870
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
0	FROM NO. 84500262	821734.2	1	1000154	4014486461763
5		544164.0	1	1001969	4014486490800

DOMINATOR 370 MEGA TYP 846

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		506671.2	1	1000506	4014486467840
0	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
0		544166.0	1	1003360	4014486484830
0		544172.0	1	1001745	4014486487299
0	TO NO. 84500261	545668.1	1	1000119	4014486461305
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	TO NO. 84500261	545689.0	1	1003332	4014486461886
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0		603337.0	1	1000662	4014486470260
0		603380.1	1	1001080	4014486498240
0		609762.0	1	1001713	4014486486919
0	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
0		621903.1	1	1002041	4014486475166
0		623427.1	1	1000409	4014486466720
0	WHEN THRESHING	629002.1	1	1003395	4014486462715
0		644141.1	1	1000476	4014486467475
0		644368.0	2	1000858	4014486472929
0		644368.1	2	1000858	4014486472929
0		644447.0	1	1000420	4014486466836
0		644537.0	1	1000140	4014486461572
0		644538.0	1	1001655	4014486486094
0		656028.0	1	1003335	4014486462869
0	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807
0	FROM NO. 84500387	661427.0	1	1001228	4014486497847
0	WHEN THRESHING	667238.0	1	1000693	4014486470741
0		755070.0	2	1002795	4014486463279
0		755070.1	2	1002795	4014486463279



CLAAS

0		755070.2	2	1002795	4014486463279
0		785341.0	1	1000295	4014486464870
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
0	FROM NO. 84500262	821734.2	1	1000154	4014486461763
5		544164.0	1	1001969	4014486490800

DOMINATOR 370 MEGA TYP C12

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		506671.2	1	1000506	4014486467840
0	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
0		544166.0	1	1003360	4014486484830
0		544172.0	1	1001745	4014486487299
0	TO NO. 84500261	545668.1	1	1000119	4014486461305
0	TO NO. 84500261	545668.2	1	1004356	4014486714005
0	TO NO. 84500261	545689.0	1	1003332	4014486461886
0	ALTERNATOR TILL NR. 84500261	545954.0	1	1002646	4014486480849
0		603337.0	1	1000662	4014486470260
0		603380.1	1	1001080	4014486498240
0		609762.0	1	1001713	4014486486919
0	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
0		621903.1	1	1002041	4014486475166
0		623427.1	1	1000409	4014486466720
0	WHEN THRESHING	629002.1	1	1003395	4014486462715
0		644141.1	1	1000476	4014486467475
0		644368.0	2	1000858	4014486472929
0		644368.1	2	1000858	4014486472929
0		644447.0	1	1000420	4014486466836
0		644537.0	1	1000140	4014486461572
0		644538.0	1	1001655	4014486486094
0		656028.0	1	1003335	4014486462869
0	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807
0	FROM NO. 84500387	661427.0	1	1001228	4014486497847
0	WHEN THRESHING	667238.0	1	1000693	4014486470741
0		755070.0	2	1002795	4014486463279
0		755070.1	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	N = 660 MIN-1	785341.0	1	1000295	4014486464870
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
0	FROM NO. 84500262	821734.2	1	1000154	4014486461763
5		544164.0	1	1001969	4014486490800

DOMINATOR 370 TYP 845

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800



CLAAS

6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 370 TYP 846

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0	ALTERNATOR FROM NR. 84500261	545954.0	1	1002646	4014486480849
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11		785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
17		644538.0	1	1001655	4014486486094
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807



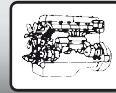
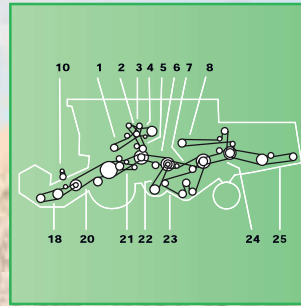
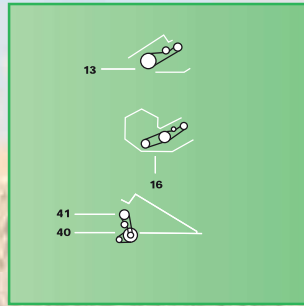
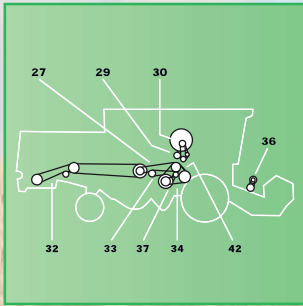
CLAAS

DOMINATOR 370 TYP C12

0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0	ALTERNATOR TILL NR. 84500261	545954.0	1	1002646	4014486480849
0		644538.0	1	1001655	4014486486094
0	ALTERNATOR FROM NO. 84500262	796998.0	1	1003945	4014486481969
1	1 SET = 2 BELTS	544049.1	2	1001561	4014486484618
2	WHEN THRESHING	629002.0	1	1003395	4014486462715
2	WHEN THRESHING	629002.1	1	1003395	4014486462715
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
6	WHEN THRESHING	667238.0	1	1000693	4014486470741
7		644141.1	1	1000476	4014486467475
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		644368.0	2	1000858	4014486472929
13		544172.0	1	1001745	4014486487299
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
19		506671.2	1	1000506	4014486467840
20	TO NO. 84500261	545689.0	1	1003332	4014486461886
20	FROM NO. 84500262	821734.2	1	1000154	4014486461763
21	TO NO. 84500261	545668.1	1	1000119	4014486461305
22		644537.0	1	1000140	4014486461572
23	TO NO. 84500386 HIGH - LOW SPEED RANGE TRANSMISSION	609823.0	1	1001225	4014486497809
23	FROM NO. 84500387	661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE N = 650 - 1500	661220.1	1	1003340	4014486488807

DOMINATOR 38

3	TO NO. 15200469	785341.0	1	1000295	4014486464870
6	FROM CUTTERBAR 247185	670224.1	1	1001158	4014486497380
8	FANNING MILL	724141.0	1	1000709	4014486470970
9	FOR THRESHING MECHANISM	724101.0	1	1001682	4014486486537
10		724179.0	1	1003423	4014486463965
11	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
12	FOR GROUND DRIVE	724180.0	1	1003615	4014486486490
13	STRAW WALKER	785176.0	1	1000389	4014486466522
16	FROM CUTTERBAR 247185	724301.0	1	1000648	4014486470093
16	FROM CUTTERBAR 247185	724301.1	1	1000648	4014486470093
17	TO NO. 15200689	724168.0	1	1000624	4014486520262
17	FROM NO. 15200690	724339.0	1	1000630	4014486469813
18	TO NO. 15201319	629756.0	1	1001209	4014486497687
18	FROM NO. 15201320	671083.0	1	1003588	4014486460292
19		724248.1	1	1000850	4014486472806
20		603380.1	1	1001080	4014486498240
21		061878.0	1	1000824	4014486472509
25	STRAW CHOPPER	061872.0	2	1002867	4014486471939
26		603247.1	1	1003626	4014486488111



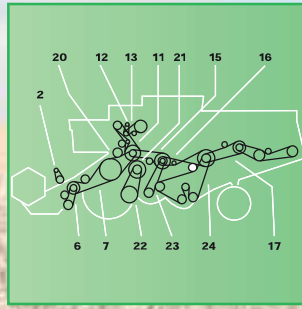
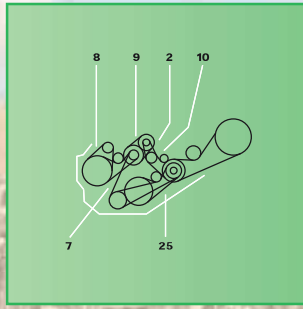
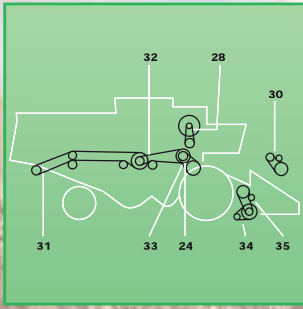
CLAAS

DOMINATOR 48

0	GRAIN TANK UNLOADING	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
3	REEL DRIVE	778561.0	1	1001038	4014486496376
5		724301.0	1	1000648	4014486470093
5		724301.1	1	1000648	4014486470093
8	REEL DRIVE	670224.0	1	1001158	4014486497380
9	FANNING MILL	724141.0	1	1000709	4014486470970
10	FOR THRESHING MECHANISM	724101.0	1	1001682	4014486486537
11	GRAIN TANK UNLOADING	673614.0	1	1001566	4014486484694
12	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
13		724180.0	1	1003615	4014486486490
14	STRAW WALKER DRIVE	785176.0	1	1000389	4014486466522
16		724168.0	1	1000624	4014486520262
17	TRACTION DRIVE	629756.0	1	1001209	4014486497687
18		724248.0	1	1000848	4014486472776
19	CLEANING FAN	603380.0	1	1001080	4014486498240
24	THRESHING MACHINE	061872.0	2	1002867	4014486471939
25	THRESHING MACHINE	603015.0	1	1001503	4014486460186
25	THRESHING MACHINE	603247.0	1	1003626	4014486488111
	THRESHING MACHINE	603015.1	1	1001503	4014486460186
	THRESHING MACHINE	603247.1	1	1003626	4014486488111
	CLEANING FAN	603380.1	1	1001080	4014486498240
	REEL DRIVE	670224.1	1	1001158	4014486497380
		724248.1	1	1000850	4014486472806

DOMINATOR 48 SP

3	REEL DRIVE	778561.0	1	1001038	4014486496376
5		724301.0	1	1000648	4014486470093
5		724301.1	1	1000648	4014486470093
8	REEL DRIVE	670224.1	1	1001158	4014486497380
9	FANNING MILL	724141.0	1	1000709	4014486470970
10	FOR THRESHING MECHANISM	724100.0	1	1001907	4014486489699
11	GRAIN TANK UNLOADING	673614.1	1	1001566	4014486484694
12	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
13		783268.1	1	1002055	4014486475326
14	STRAW WALKER DRIVE	724180.0	1	1003615	4014486486490
15		785176.0	1	1000389	4014486466522
16		802931.0	1	1003456	4014486465945
18		724168.0	1	1000624	4014486520262
18		724339.0	1	1000630	4014486469813
19	CLEANING FAN	629756.0	1	1001209	4014486497687
20		724247.0	1	1000849	4014486472783
20		724247.1	1	1000849	4014486472783
21		603380.1	1	1001080	4014486498240
22		061902.0	1	1000851	4014486472813
26	STRAW CHOPPER	061872.0	2	1002867	4014486471939
27	AT N 650 - 1500 MIN-1 TO NO 15400931	603015.1	1	1001503	4014486460186
27	AT N 650 - 1500 MIN-1 FROM NO. 15400932	661429.0	1	1001212	4014486497717
27	AT N 500 - 1400 MIN-1	661430.0	1	1001229	4014486497830
28	PERKINS 4.236 / 4.248	147227.0	1	1003722	4014486494990
28	PERKINS 6.3544	147228.1	1	1002283	4014486479669
28	PERKINS 1006.6	147233.1	2	1002945	4014486495492



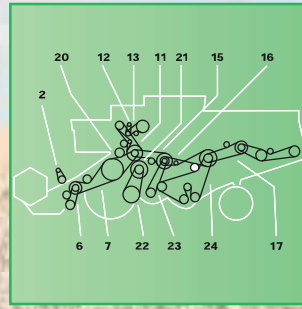
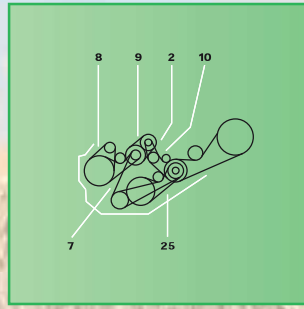
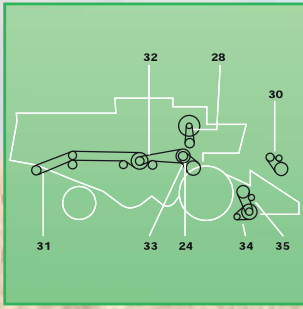
CLAAS

DOMINATOR 56

0	WHEEL SHAFT (FRONT)	060306.3	1	No AP	
0	WHEEL SHAFT (FRONT)	060306.4	1	1000723	4014486471151
0	DISCHARGE AUGER SHAFT	673614.1	1	1001566	4014486484694
2	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
6	KNIFE DRIVE	629214.0	1	1002317	4014486480054
7	CUTTING TABLE	603122.0	1	1001116	4014486497007
7	CUTTING TABLE	629081.0	1	1000754	4014486471533
7	CUTTING TABLE	629081.1	1	1000754	4014486471533
8	REEL DRIVE	603284.0	1	1000507	4014486467857
9	CUTTING MECH	056961.0	1	1000117	4014486461268
11	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
12	AIR CONDITIONING	621903.0	1	1002041	4014486475166
12	AIR CONDITIONING	621903.1	1	1002041	4014486475166
13	DISCHARGE AUGER SHAFT	673614.0	1	1001566	4014486484694
14	TRACTION DRIVE	671012.0	1	1003631	4014486488500
15	THRESHING MACHINE	603337.0	1	1000662	4014486470260
15	THRESHING MACHINE	672358.0	1	1000662	4014486470260
16	SHAKER SHOE DRIVE	603336.0	1	1000478	4014486467499
16	SHAKER SHOE DRIVE	603336.1	1	1000478	4014486467499
17	STRAW WALKER	506671.0	1	1000506	4014486467840
17	STRAW WALKER	506671.1	1	1000506	4014486467840
17	STRAW WALKER	506671.2	1	1000506	4014486467840
18	CUTTING TABLE	603283.0	1	1000669	4014486470376
19	KNIFE DRIVE	603048.0	1	1000503	4014486467789
20	THRESHING MACHINE	673638.1	1	1001099	4014486496819
21	TRACTION DRIVE	629436.0	1	1001630	4014486485738
22	TRACTION DRIVE	629737.0	1	1001511	4014486460285
23	BLOWER	671209.0	1	1001039	4014486496383
24	SHAKER SHOE DRIVE	603017.0	2	1000833	4014486472592
24	SHAKER SHOE DRIVE	603017.3	2	1000833	4014486472592
25	STRAW DISTRIBUTOR	635494.0	2	1000382	4014486466454
25	STRAW DISTRIBUTOR	635494.1	2	1000382	4014486466454
28	COOLER	783430.0	1	1000238	4014486463422
28	COOLER	783430.1	1	1000238	4014486463422
30	THRESHING MACHINE	603247.0	1	1003626	4014486488111
30	THRESHING MACHINE	603247.1	1	1003626	4014486488111
31	STRAW CHOPPER DRIVE	061361.0	1	1000861	4014486472967
32	WHEEL SHAFT (FRONT)	060306.2	1	1000723	4014486471151
33	CYLINDER DRIVE	603015.1	1	1001503	4014486460186
34	FOR MAIZE PICKER	629410.0	2	1002872	4014486468441
35	FOR MAIZE PICKER	680334.0	1	1001819	4014486488364
35	FOR MAIZE PICKER	680334.1	1	1001819	4014486488364
	SHAKER SHOE DRIVE	603017.2	2	1000833	4014486472592
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
		629410.1	2	1002872	4014486468441
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380
	TRACTION DRIVE	671012.1	1	1003631	4014486488500

DOMINATOR 58

0		061872.0	2	1002867	4014486471939
0		061902.0	1	1000851	4014486472813
0		603015.0	1	1001503	4014486460186
0		603380.0	1	1001080	4014486498240



CLAAS

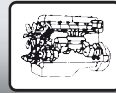
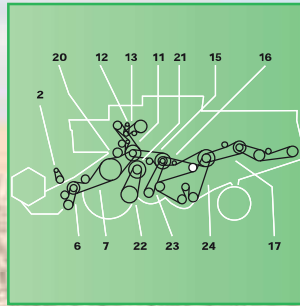
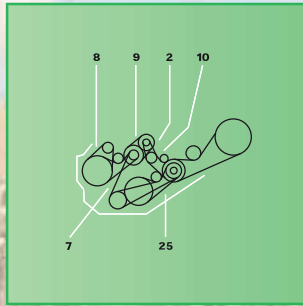
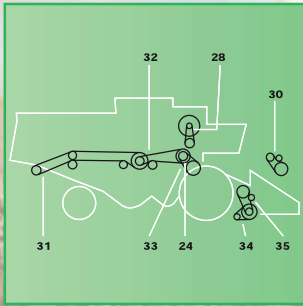
0		629756.0	1	1001209	4014486497687
0		644177.0	1	1001221	4014486497762
0		673614.0	1	1001566	4014486484694
0		673614.1	1	1001566	4014486484694
0		724100.0	1	1001907	4014486489699
0		724141.0	1	1000709	4014486470970
0		724181.0	1	1001679	4014486486483
0		724247.0	1	1000849	4014486472783
0		724247.1	1	1000849	4014486472783
0		724301.0	1	1000648	4014486470093
0		724301.1	1	1000648	4014486470093
0		767057.0	1	1003333	4014486462609
0		767057.1	1	1003333	4014486462609
0		778561.0	1	1001038	4014486496376
0		785176.0	1	1000389	4014486466522
0		802931.0	1	1003456	4014486465945
		603015.1	1	1001503	4014486460186
		603380.1	1	1001080	4014486498240

DOMINATOR 58 SP

3	TO CUTTERBAR 247184	778561.0	1	1001038	4014486496376
5		724301.0	1	1000648	4014486470093
5		724301.1	1	1000648	4014486470093
8	FROM CUTTERBAR 247185	670224.1	1	1001158	4014486497380
9	FANNING MILL	724141.0	1	1000709	4014486470970
10	FOR THRESHING MECHANISM	724100.0	1	1001907	4014486489699
11		673614.1	1	1001566	4014486484694
12	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
13	FROM CUTTERBAR 247185	783268.1	1	1002055	4014486475326
14	FROM NO. 15400642	724180.0	1	1003615	4014486486490
15	TO NO. 15400641	785176.0	1	1000389	4014486466522
16		802931.0	1	1003456	4014486465945
18		724168.0	1	1000624	4014486520262
18		724339.0	1	1000630	4014486469813
19		629756.0	1	1001209	4014486497687
20		724247.0	1	1000849	4014486472783
20		724247.1	1	1000849	4014486472783
21		603380.1	1	1001080	4014486498240
22		061902.0	1	1000851	4014486472813
26	STRAW CHOPPER	061872.0	2	1002867	4014486471939
27	AT N 650 - 1500 MIN-1 TO NO 15400931	603015.1	1	1001503	4014486460186
27	AT N 650 - 1500 MIN-1 FROM NO. 15400932	661429.0	1	1001212	4014486497717
27	AT N 500 - 1400 MIN-1	661430.0	1	1001229	4014486497830
28	PERKINS 4.236 / 4.248	147227.0	1	1003722	4014486494990
28	PERKINS 6.3544	147228.1	1	1002283	4014486479669
28	PERKINS 1006.6	147233.1	2	1002945	4014486495492

DOMINATOR 66

0	WHEEL SHAFT (FRONT)	060306.3	1	No AP	
0	WHEEL SHAFT (FRONT)	060306.4	1	1000723	4014486471151
0		603017.0	2	1000833	4014486472592
0	DISCHARGE AUGER SHAFT	673614.1	1	1001566	4014486484694
2	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
6	KNIFE DRIVE	629214.0	1	1002317	4014486480054
7		603122.0	1	1001116	4014486497007



CLAAS

7		629081.0	1	1000754	4014486471533
7		629081.1	1	1000754	4014486471533
8		603284.0	1	1000507	4014486467857
11	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
12		621903.0	1	1002041	4014486475166
12		621903.1	1	1002041	4014486475166
13	DISCHARGE AUGER SHAFT	673614.0	1	1001566	4014486484694
14	TRACTION DRIVE	671012.0	1	1003631	4014486488500
15		603337.0	1	1000662	4014486470260
15		672358.0	1	1000662	4014486470260
16		603336.0	1	1000478	4014486467499
16		603336.1	1	1000478	4014486467499
17		506671.0	1	1000506	4014486467840
17		506671.1	1	1000506	4014486467840
17		506671.2	1	1000506	4014486467840
18		603283.0	1	1000669	4014486470376
19		603048.0	1	1000503	4014486467789
20		673638.1	1	1001099	4014486496819
21		629436.0	1	1001630	4014486485738
22		629737.0	1	1001511	4014486460285
23		671209.0	1	1001039	4014486496383
24		603017.3	2	1000833	4014486472592
25		635494.0	2	1000382	4014486466454
25		635494.1	2	1000382	4014486466454
28		783430.0	1	1000238	4014486463422
28		783430.1	1	1000238	4014486463422
30		603247.0	1	1003626	4014486488111
31		061361.0	1	1000861	4014486472967
32	WHEEL SHAFT (FRONT)	060306.2	1	1000723	4014486471151
33		603015.1	1	1001503	4014486460186
34		629410.0	2	1002872	4014486468441
35		680334.0	1	1001819	4014486488364
35		680334.1	1	1001819	4014486488364
		603017.2	2	1000833	4014486472592
		603247.1	1	1003626	4014486488111
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
		629410.1	2	1002872	4014486468441
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380
	TRACTION DRIVE	671012.1	1	1003631	4014486488500

DOMINATOR 68

0		673614.1	1	1001566	4014486484694
0	CUTTING MECHANICAL BY 3.6 M TO 5.1 M TO 25580	713506.0	1	1000315	4014486465310
0	FOR 3.6 M - 5.1 M TO CUTTING MECHANICAL 255807	713506.0	1	1000315	4014486465310
1	REEL DRIVE	603284.0	1	1000507	4014486467857
3	REEL DRIVE	670224.1	1	1001158	4014486497380
5	CUTTING MECHANICAL BY 3.0 M TO CUT 255806	603283.0	1	1000669	4014486470376
5	CUTTING MECHANICAL BY 3.6 M TO 5.1 M TO 255807	713506.0	1	1000315	4014486465310
5	CUTTING MECHANICAL BY 3.6 M TO 5.1 M TO 255807	713506.1	1	1000315	4014486465310
5	CUTTING MECHANICAL BY 3.6 M TO 5.1 M TO 255807	713506.2	1	1000315	4014486465310
5	TO CUTTING MECHANICAL BY 3.0 TO CUT. 255807	778717.1	2	1004307	4014486714937
6	CUTTING MECHANICAL BY 3.0 M	603048.0	1	1000503	4014486467789
7	2X BY MAIZE PICKET (TO NR. 15606083)	603290.0		1000764	4014486471670
7	2X BY MAIZE PICKET (TO NR. 15606082)	629836.0	1	1000746	4014486471427
11	THRESHING MACHINE	724100.0	1	1001907	4014486489699

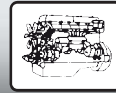
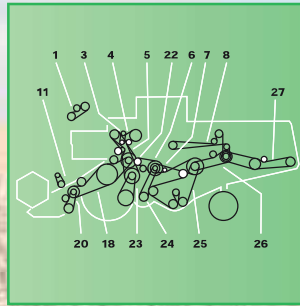
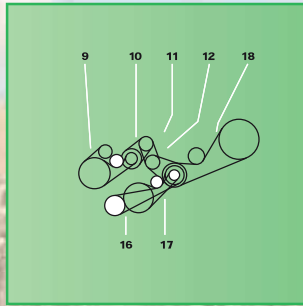
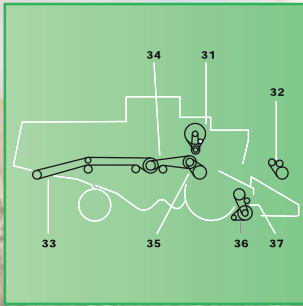


CLAAS

12	SHAKER SHOE DRIVE	724141.0	1	1000709	4014486470970
13	UNLOADER DRIVE	673614.0	1	1001566	4014486484694
14	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
15	TRACTION DRIVE	724181.0	1	1001679	4014486486483
16	STRAW WALKER DRIVE	785176.0	1	1000389	4014486466522
17	AIR INTAKE	802931.0	1	1003456	4014486465945
18	STRAW DISTRIBUTOR	509435.0	1	1000403	4014486466669
20	CUTTING MECHANICAL TO 3.6 M	629214.1	1	1002317	4014486480054
21	THRESHING MACHINE	673638.1	1	1001099	4014486496819
22	TRACTION DRIVE	629756.0	1	1001209	4014486497687
23	FAN INTERMEDIATE DRIVE	603380.1	1	1001080	4014486498240
24	SHAKER SHOE DRIVE	724247.0	1	1000849	4014486472783
24	SHAKER SHOE DRIVE	724247.1	1	1000849	4014486472783
27	STRAW CHOPPER DRIVE FOR GRAIN	061902.0	1	1000851	4014486472813
27	CHOPPER FOR MAIZE	062043.0	1	1000843	4014486472721
28	THRESHING MACHINE	061872.0	2	1002867	4014486471939
30	CYLINDER DRIVE FOR N=650-1550 RPM (TO NR. 15603256)	603015.1	1	1001503	4014486460186
30	CYLINDER DRIVE FOR N=650-1500 RPM (TO NR. 15603257)	628630.0	1	1001208	4014486497670
30	CYLINDER DRIVE FOR N=500-1400 RPM	644177.0	1	1001221	4014486497762
31	CHOPPER DRIVE	629410.0	2	1002872	4014486468441
32	MAIZE PICKER	680334.0	1	1001819	4014486488364
32	MAIZE PICKER	680334.1	1	1001819	4014486488364
33	AIR CONDITIONING COMPRESSOR DRIVE	783268.1	1	1002055	4014486475326
	CUTTING MECHANICAL BY 3.0 M	056961.0	1	1000117	4014486461268
		629410.1	2	1002872	4014486468441
	2X BY MAIZE PICKET (TO NR. 15606082)	629836.1	2	1003819	4014486518870

DOMINATOR 68 R

0	GRAIN TANK UNLOADING	673614.1	1	1001566	4014486484694
3	REEL VARIATOR	670224.1	1	1001158	4014486497380
5	KNIFE DRIVE	713506.0	1	1000315	4014486465310
5	KNIFE DRIVE	713506.1	1	1000315	4014486465310
5	KNIFE DRIVE	713506.2	1	1000315	4014486465310
7	FROM NO. 15500594 (2X FOR CORN)	603290.0		1000764	4014486471670
7	FEEDER DRIVE TO NO. 15500593 (2X FORN CORN)	629836.0	1	1000746	4014486471427
7	FEEDER DRIVE TO NO. 15500593 (2X FORN CORN)	629836.1	2	1003819	4014486518870
11		724100.0	1	1001907	4014486489699
12	FANNING MILL	724141.0	1	1000709	4014486470970
13	GRAIN TANK UNLOADING	673614.0	1	1001566	4014486484694
14	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
15	GROUND DRIVE	724181.0	1	1001679	4014486486483
16		785176.0	1	1000389	4014486466522
17	FEED RAKE DRIVE	802931.0	1	1003456	4014486465945
18	STRAW SPREADER	509435.0	1	1000403	4014486466669
21	CUTTERBAR DRIVE	673638.1	1	1001099	4014486496819
22	DRIVE - VARIATOR	629756.0	1	1001209	4014486497687
23	BLOWER - VARIATOR	603380.1	1	1001080	4014486498240
24	SIEVE PAN DRIVE	724247.0	1	1000849	4014486472783
24	SIEVE PAN DRIVE	724247.1	1	1000849	4014486472783
27	AT GRAIN	061902.0	1	1000851	4014486472813
27	AT CORN	062043.0	1	1000843	4014486472721
28	FEEDER HOUSING LONG	061872.0	2	1002867	4014486471939
28	STRAW CHOPPER	061872.0	2	1002867	4014486471939
30	AT N 650 - 1550 MIN-1	603015.1	1	1001503	4014486460186
30	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670



CLAAS

30	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
31	FOR HPH - CHOPPER	629410.0	2	1002872	4014486468441
32	FOR HPH - CHOPPER	680334.0	1	1001819	4014486488364
32	FOR HPH - CHOPPER	680334.1	1	1001819	4014486488364
33	AIR CONDITIONER	783268.1	1	1002055	4014486475326
	FOR HPH - CHOPPER	629410.1	2	1002872	4014486468441
0	MERCEDES OM 352	133523.0	1	1002551	4014486494846
0	PERKINS 6.3544	147228.1	1	1002283	4014486479669
0	PERKINS 1006.6	147233.1	2	1002945	4014486495492

DOMINATOR 68 SR

0	GRAIN TANK UNLOADING	673614.1	1	1001566	4014486484694
3	REEL VARIATOR	670224.1	1	1001158	4014486497380
5	KNIFE DRIVE	713506.0	1	1000315	4014486465310
5	KNIFE DRIVE	713506.1	1	1000315	4014486465310
5	KNIFE DRIVE	713506.2	1	1000315	4014486465310
7	FROM NO. 15500594 (2X FOR CORN)	603290.0		1000764	4014486471670
7	FEEDER DRIVE TO NO. 15500593 (2X FORN CORN)	629836.0	1	1000746	4014486471427
7	FEEDER DRIVE TO NO. 15500593 (2X FORN CORN)	629836.1	2	1003819	4014486518870
11		724100.0	1	1001907	4014486489699
12	FANNING MILL	724141.0	1	1000709	4014486470970
13	GRAIN TANK UNLOADING	673614.0	1	1001566	4014486484694
14	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
15	GROUND DRIVE	724181.0	1	1001679	4014486486483
16		785176.0	1	1000389	4014486466522
17	FEED RAKE DRIVE	802931.0	1	1003456	4014486465945
18	STRAW SPREADER	509435.0	1	1000403	4014486466669
21	CUTTERBAR DRIVE	673638.1	1	1001099	4014486496819
22	DRIVE - VARIATOR	629756.0	1	1001209	4014486497687
23	BLOWER - VARIATOR	603380.1	1	1001080	4014486498240
24	SIEVE PAN DRIVE	724247.0	1	1000849	4014486472783
24	SIEVE PAN DRIVE	724247.1	1	1000849	4014486472783
27	AT GRAIN	061902.0	1	1000851	4014486472813
27	AT CORN	062043.0	1	1000843	4014486472721
28	FEEDER HOUSING LONG	061872.0	2	1002867	4014486471939
28	STRAW CHOPPER	061872.0	2	1002867	4014486471939
30	AT N 650 - 1550 MIN-1	603015.1	1	1001503	4014486460186
30	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670
30	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
31	FOR HPH - CHOPPER	629410.0	2	1002872	4014486468441
32	FOR HPH - CHOPPER	680334.0	1	1001819	4014486488364
32	FOR HPH - CHOPPER	680334.1	1	1001819	4014486488364
33	AIR CONDITIONER	783268.1	1	1002055	4014486475326
	FOR HPH - CHOPPER	629410.1	2	1002872	4014486468441
0	MERCEDES OM 352	133523.0	1	1002551	4014486494846
0	PERKINS 6.3544	147228.1	1	1002283	4014486479669
0	PERKINS 1006.6	147233.1	2	1002945	4014486495492

DOMINATOR 76

0		056961.0	1	1000117	4014486461268
0		060306.3	1	No AP	
0		060306.4	1	1000723	4014486471151
0		603017.0	2	1000833	4014486472592
0	KNIFE DRIVE	629214.0	1	1002317	4014486480054
0	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782



CLAAS

0	DISCHARGE AUGER SHAFT	673614.1	1	1001566	4014486484694
1		673625.0	1	1001793	4014486488005
2	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
3	AT AIR CONDITIONING	621903.0	1	1002041	4014486475166
3	AT AIR CONDITIONING	621903.1	1	1002041	4014486475166
3	AT AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	AT AIR CONDITIONING	629908.1	1	1002332	4014486478631
4	DISCHARGE AUGER SHAFT	673614.0	1	1001566	4014486484694
5	TRACTION DRIVE	671012.0	1	1003631	4014486488500
5	TRACTION DRIVE	671012.1	1	1003631	4014486488500
6	FAN DRIVE	603337.0	1	1000662	4014486470260
6	FAN DRIVE	672358.0	1	1000662	4014486470260
7	SIEVE DRIVE	603336.0	1	1000478	4014486467499
7	SIEVE DRIVE	603336.1	1	1000478	4014486467499
8	STRAW WALKER DRIVE	629732.1	1	1000416	4014486466799
8		629732.2	1	1000417	4014486520507
9	REEL DRIVE	603284.0	1	1000507	4014486467857
11	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
11	FOR CUTTERBAR	670224.1	1	1001158	4014486497380
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	CUTTING TABLE	603283.0	1	1000669	4014486470376
16	FROM 3.6 M CUTTERBAR	713506.0	1	1000315	4014486465310
16	FROM 3.6 M CUTTERBAR	713506.1	1	1000315	4014486465310
16	FROM 3.6 M CUTTERBAR	713506.2	1	1000315	4014486465310
16	AT 3.0 M CUTTERBAR	778717.1	2	1004307	4014486714937
17	HEADER DRIVE	603048.0	1	1000503	4014486467789
18	FEEDER DRIVE FROM NO. 09101947 FOR CORN	603122.0	1	1001116	4014486497007
18	FROM NO. 09101947 FOR CORN	603290.0		1000764	4014486471670
18	FEEDER DRIVE TO NO. 09101946 FOR CORN	629836.0	1	1000746	4014486471427
20	AT MECHANICAL GROUND DRIVE	603427.0	1	1001627	4014486485660
21	AT MECHANICAL GROUND DRIVE	603317.0	1	1001515	4014486460346
21	THRESHING MACHINE	673638.1	1	1001099	4014486496819
22	TRACTION DRIVE	629436.0	1	1001630	4014486485738
22	TRACTION DRIVE	671209.0	1	1001039	4014486496383
23	RETURNS AUGER	603017.3	2	1000833	4014486472592
23	RETURNS AUGER	629737.0	1	1001511	4014486460285
25	SHAKER SHOE DRIVE	603017.3	2	1000833	4014486472592
26	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
26	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
26	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
27	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
31	FOR GRAIN - CHOPPER	061360.1	1	1000870	4014486473094
31	COOLER	783430.0	1	1000238	4014486463422
31	COOLER	783430.1	1	1000238	4014486463422
32	TRESHING MACHINE	603247.0	1	1003626	4014486488111
33	STRAW CHOPPER DRIVE	061360.1	1	1000870	4014486473094
34	TRESHING MACHINE	060306.2	1	1000723	4014486471151
34	FOR HPG - G CHOPPER	680334.0	1	1001819	4014486488364
34	FOR HPG - G CHOPPER	680334.1	1	1001819	4014486488364
35	TRESHING MACHINE	603015.1	1	1001503	4014486460186
36	FOR MAIZE PICKER	629410.0	2	1002872	4014486468441
37	FOR MAIZE PICKER	680334.0	1	1001819	4014486488364
37	FOR MAIZE PICKER	680334.1	1	1001819	4014486488364
		603017.2	2	1000833	4014486472592

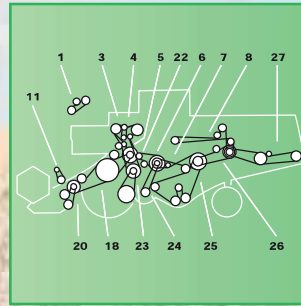
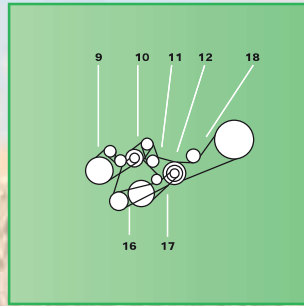
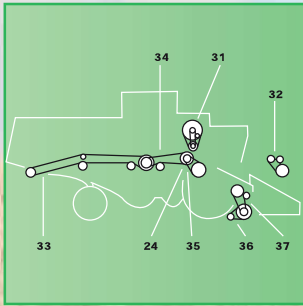


CLAAS

		603247.1	1	1003626	4014486488111
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
		629410.1	2	1002872	4014486468441

DOMINATOR 78

0	FOR STRAW CHOPPER	060306.3	1	No AP	
0	FOR STRAW CHOPPER	060306.4	1	1000723	4014486471151
0	FOR CORN CHOPPER	061214.0	1	1000868	4014486473070
0	RETURNS AUGER	603017.0	2	1000833	4014486472592
0	ROTARY SCREEN	603341.0	1	1003328	4014486463217
0	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670
0	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
0		673614.1	1	1001566	4014486484694
0	FOR HPG - G CHOPPER	695610.0	1	No AP	
1		673625.0	1	1001793	4014486488005
1	AT HYDRAULIC GROUND DRIVE	673625.0	1	1001793	4014486488005
2	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
3	AT AIR CONDITIONING	621903.0	1	1002041	4014486475166
3	AT AIR CONDITIONING	621903.1	1	1002041	4014486475166
3	AT AIR CONDITIONING	629908.0	1	1002332	4014486478631
3	AT AIR CONDITIONING	629908.1	1	1002332	4014486478631
4	DISCHARGE AUGER SHAFT	673614.0	1	1001566	4014486484694
5	TRACTION DRIVE	671012.0	1	1003631	4014486488500
5	TRACTION DRIVE	671012.1	1	1003631	4014486488500
6	FAN DRIVE	603337.0	1	1000662	4014486470260
6	FAN DRIVE	672358.0	1	1000662	4014486470260
7	SIEVE DRIVE	603336.0	1	1000478	4014486467499
7	SIEVE DRIVE	603336.1	1	1000478	4014486467499
8	STRAW WALKER DRIVE	629732.1	1	1000416	4014486466799
8		629732.2	1	1000417	4014486520507
9	REEL DRIVE	603284.0	1	1000507	4014486467857
11	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
11	FOR CUTTERBAR	670224.1	1	1001158	4014486497380
13	FOR CORN PICKER	692149.0	1	1001852	4014486488869
13	FOR CORN PICKER	692150.0	1	1001857	4014486488920
16	CUTTING TABLE	603283.0	1	1000669	4014486470376
16	FROM 3.6 M CUTTERBAR	713506.0	1	1000315	4014486465310
16	FROM 3.6 M CUTTERBAR	713506.1	1	1000315	4014486465310
16	FROM 3.6 M CUTTERBAR	713506.2	1	1000315	4014486465310
16	AT 3.0 M CUTTERBAR	778717.1	2	1004307	4014486714937
17	HEADER DRIVE	603048.0	1	1000503	4014486467789
18	FEEDER DRIVE FROM NO. 09101947 FOR CORN	603122.0	1	1001116	4014486497007
18	FROM NO. 09101947 FOR CORN	603290.0		1000764	4014486471670
18	FEEDER DRIVE TO NO. 09101946 FOR CORN	629836.0	1	1000746	4014486471427
20	AT MECHANICAL GROUND DRIVE	603427.0	1	1001627	4014486485660
20	AT MECHANICAL GROUND DRIVE	629214.0	1	1002317	4014486480054
21	AT MECHANICAL GROUND DRIVE	603317.0	1	1001515	4014486460346
21	THRESHING MACHINE	673638.1	1	1001099	4014486496819
22	TRACTION DRIVE	629436.0	1	1001630	4014486485738
22	TRACTION DRIVE	671209.0	1	1001039	4014486496383
23	RETURNS AUGER	603017.3	2	1000833	4014486472592
23	RETURNS AUGER	629737.0	1	1001511	4014486460285
24	TRACTION DRIVE	671209.0	1	1001039	4014486496383
25	SHAKER SHOE DRIVE	603017.3	2	1000833	4014486472592
26	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840

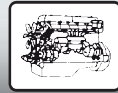
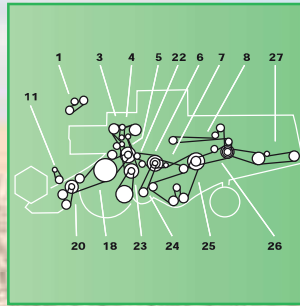
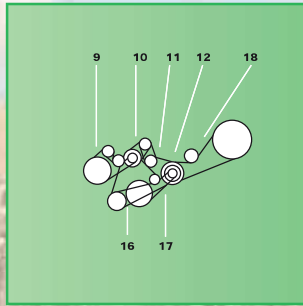
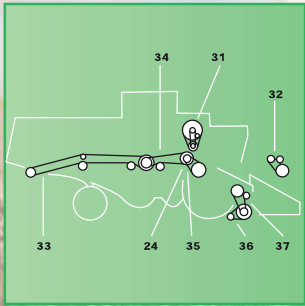


CLAAS

26	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
26	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
27	FOR STRAW SPREADER	623427.1	1	1000409	4014486466720
31	FOR GRAIN - CHOPPER	061360.0	1	1000870	4014486473094
31	FOR GRAIN - CHOPPER	061360.1	1	1000870	4014486473094
31	COOLER	783430.0	1	1000238	4014486463422
31	COOLER	783430.1	1	1000238	4014486463422
32	TRESHING MACHINE	603247.0	1	1003626	4014486488111
33	STRAW CHOPPER DRIVE	061360.0	1	1000870	4014486473094
33	STRAW CHOPPER DRIVE	061360.1	1	1000870	4014486473094
34	TRESHING MACHINE	060306.2	1	1000723	4014486471151
34	FOR HPG - G CHOPPER	680334.0	1	1001819	4014486488364
34	FOR HPG - G CHOPPER	680334.1	1	1001819	4014486488364
36	FOR MAIZE PICKER	629410.0	2	1002872	4014486468441
37	FOR MAIZE PICKER	680334.0	1	1001819	4014486488364
37	FOR MAIZE PICKER	680334.1	1	1001819	4014486488364
	RETURNS AUGER	603017.2	2	1000833	4014486472592
	FEEDER DRIVE TO NO. 09101946 FOR CORN	629836.1	2	1003819	4014486518870

DOMINATOR 80

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838
0	DISCHARGE DRIVE GRAIN TANK	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
0	CUTTING TABLE DRIVE	778717.1	2	1004307	4014486714937
1	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
2	CUTTING TABLE DRIVE CLUTCH	560562.0	1	1001101	4014486496833
3	MAIN DRIVE	671012.0	1	1003631	4014486488500
3	MAIN DRIVE	671012.1	1	1003631	4014486488500
4	HYDRAULIC PUMP TRACTION DRIVE	673625.0	1	1001793	4014486488005
5	HYDRAULIC PUMP DRIVE	532011.0	1	1003396	4014486462784
5	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
5	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
5	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
6	DISCHARGE DRIVE GRAIN TANK	673614.0	1	1001566	4014486484694
7	SHAKER SHOE FANNING MILL	672358.0	1	1000662	4014486470260
8	STRAW WALKER DRIVE	629036.0	1	1000515	4014486467949
8	STRAW WALKER DRIVE	673601.0	1	1000512	4014486467901
9	KNIFE DRIVE	629214.0	1	1002317	4014486480054
9	KNIFE DRIVE	769202.0	1	1000495	4014486467680
9	KNIFE DRIVE	769202.1	1	1000495	4014486467680
10	CUTTING TABLE DRIVE	673639.0	1	1000963	4014486474213
10	CUTTING TABLE DRIVE	778717.0	2	1004307	4014486714937
11	TRACTION DRIVE	720866.0	1	1003607	4014486485721
12	TRACTION VARIATOR DRIVE	671083.0	1	1003588	4014486460292
13	FAN MILL VARIABLE SPEED	671209.0	1	1001039	4014486496383
15	AUGER (GRAIN)	673690.0	1	1000558	4014486468557
15	AUGER (GRAIN)	673690.1	1	1000558	4014486468557
16	FEEDER AUGER	501925.0	1	1003449	4014486465501
17	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
18	AIR INTAKE DRIVE	802931.0	1	1003456	4014486465945
19	STRAW CHOPPER DRIVE	060949.0	1	1000863	4014486473018
19	STRAW CHOPPER DRIVE	060949.1	1	1000863	4014486473018
20	CYLINDER VARIATOR DRIVE	629035.0	1	1001289	4014486520545

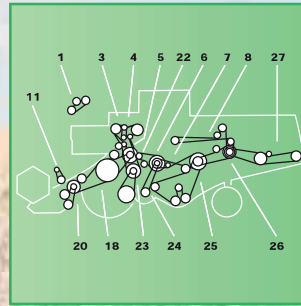
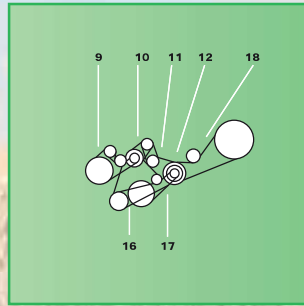
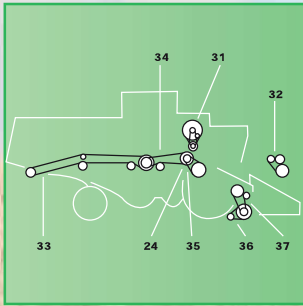


CLAAS

20	CYLINDER VARIATOR DRIVE	671015.0	1	1001287	4014486497854
21	THRESHING MACHINE	629510.0	1	1003634	4014486488623
21	THRESHING MACHINE	629510.1	1	1003634	4014486488623
21	THRESHING MACHINE	671012.0	1	1003631	4014486488500
	HYDRAULIC PUMP DRIVE	532011.1	1	1003396	4014486462784
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380
	THRESHING MACHINE	671012.1	1	1003631	4014486488500
	CUTTING TABLE DRIVE	673639.1	1	1001114	4014486496970

DOMINATOR 85

0	COUNTERSHAFT DRIVE	060306.2	1	1000723	4014486471151
0	COUNTERSHAFT DRIVE	060306.3	1	No AP	
0	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838
0	DISCHARGE DRIVE GRAIN TANK	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
0	CUTTING TABLE DRIVE	778717.1	2	1004307	4014486714937
1	REEL DRIVE VARIABLE SPEED	670224.0	1	1001158	4014486497380
2	CUTTING TABLE DRIVE CLUTCH	560562.0	1	1001101	4014486496833
3	MAIN DRIVE	671012.0	1	1003631	4014486488500
3	MAIN DRIVE	671012.1	1	1003631	4014486488500
4	HYDRAULIC PUMP TRACTION DRIVE	673625.0	1	1001793	4014486488005
5	HYDRAULIC PUMP DRIVE	532011.0	1	1003396	4014486462784
5	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
5	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
5	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
6	DISCHARGE DRIVE GRAIN TANK	673614.0	1	1001566	4014486484694
7	SHAKER SHOE FANNING MILL	672358.0	1	1000662	4014486470260
8	STRAW WALKER DRIVE	629036.0	1	1000515	4014486467949
8	STRAW WALKER DRIVE	673601.0	1	1000512	4014486467901
9	KNIFE DRIVE	629214.0	1	1002317	4014486480054
9	KNIFE DRIVE	769202.0	1	1000495	4014486467680
9	KNIFE DRIVE	769202.1	1	1000495	4014486467680
10	CUTTING TABLE DRIVE	673639.0	1	1000963	4014486474213
10	CUTTING TABLE DRIVE	778717.0	2	1004307	4014486714937
11	TRACTION DRIVE	720866.0	1	1003607	4014486485721
12	TRACTION VARIATOR DRIVE	671083.0	1	1003588	4014486460292
13	FAN MILL VARIABLE SPEED	671209.0	1	1001039	4014486496383
15	AUGER (GRAIN)	673690.0	1	1000558	4014486468557
15	AUGER (GRAIN)	673690.1	1	1000558	4014486468557
16	FEEDER AUGER	501925.0	1	1003449	4014486465501
17	COUNTERSHAFT DRIVE	060306.0	1	1000723	4014486471151
18	AIR INTAKE DRIVE	802931.0	1	1003456	4014486465945
19	STRAW CHOPPER DRIVE	060949.0	1	1000863	4014486473018
19	STRAW CHOPPER DRIVE	060949.1	1	1000863	4014486473018
20	CYLINDER VARIATOR DRIVE	629035.0	1	1001289	4014486520545
20	CYLINDER VARIATOR DRIVE	671015.0	1	1001287	4014486497854
21	THRESHING MACHINE	629510.0	1	1003634	4014486488623
21	THRESHING MACHINE	629510.1	1	1003634	4014486488623
21	THRESHING MACHINE	671012.0	1	1003631	4014486488500
	HYDRAULIC PUMP DRIVE	532011.1	1	1003396	4014486462784
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838
	REEL DRIVE VARIABLE SPEED	670224.1	1	1001158	4014486497380



CLAAS

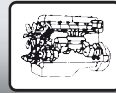
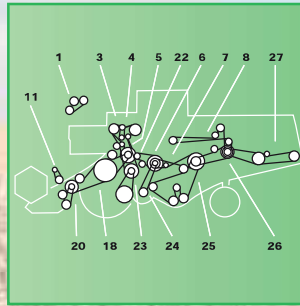
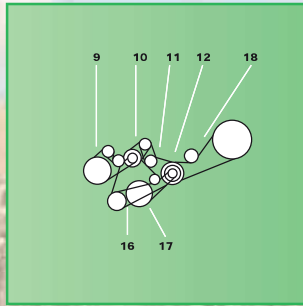
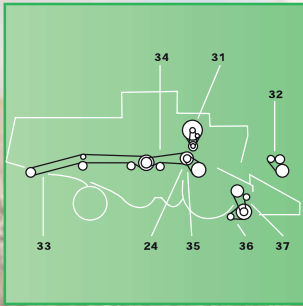
	THRESHING MACHINE	671012.1	1	1003631	4014486488500
	CUTTING TABLE DRIVE	673639.1	1	1001114	4014486496970

DOMINATOR 86

0	WHEEL SHAFT (FRONT)	060306.2	1	1000723	4014486471151
0	WHEEL SHAFT (FRONT)	060306.3	1	No AP	
0		603017.3	2	1000833	4014486472592
0	ELEVATOR DRIVE UNIT	629732.2	1	1000417	4014486520507
0	DISCHARGE AUGER SHAFT	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
1	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
2	AIR CONDITION COMPRESSOR	621903.0	1	1002041	4014486475166
2	AIR CONDITION COMPRESSOR	621903.1	1	1002041	4014486475166
3	DISCHARGE AUGER SHAFT	673614.0	1	1001566	4014486484694
4	TRACTION DRIVE	671012.0	1	1003631	4014486488500
5	FRONT WHEEL SHAFT	603337.0	1	1000662	4014486470260
6	SHAKER SHOE DRIVE	603336.0	1	1000478	4014486467499
6	SHAKER SHOE DRIVE	603336.1	1	1000478	4014486467499
7	ELEVATOR DRIVE UNIT	629732.0	1	1000415	4014486466782
10	REEL DRIVE	670224.0	1	1001158	4014486497380
13	KNIFE DRIVE	629214.0	1	1002317	4014486480054
14	CUTTING TABLE	603122.0	1	1001116	4014486497007
15	CUTTING TABLE	673638.0	1	1001099	4014486496819
16	TRACTION DRIVE	603427.0	1	1001627	4014486485660
17	TRACTION DRIVE	603317.0	1	1001515	4014486460346
18	CLEANING FAN	671209.0	1	1001039	4014486496383
19	SHAKER SHOE DRIVE	603017.0	2	1000833	4014486472592
20	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
20	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
20	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
21	STRAW DISTRIBUTOR	635494.0	2	1000382	4014486466454
21	STRAW DISTRIBUTOR	635494.1	2	1000382	4014486466454
24	COOLER	603341.0	1	1003328	4014486463217
26	STRAW CHOPPER DRIVE	061361.0	1	1000861	4014486472967
27	WHEEL SHAFT (FRONT)	060306.0	1	1000723	4014486471151
28	THRESHING MACHINE	603015.0	1	1001503	4014486460186
31	THRESHING MACHINE	603247.0	1	1003626	4014486488111
		603015.1	1	1001503	4014486460186
		603017.2	2	1000833	4014486472592
		603247.1	1	1003626	4014486488111
	KNIFE DRIVE	629214.1	1	1002317	4014486480054
	ELEVATOR DRIVE UNIT	629732.1	1	1000416	4014486466799
	REEL DRIVE ELEVATOR	670224.1	1	1001158	4014486497380
	TRACTION DRIVE	671012.1	1	1003631	4014486488500
		673638.1	1	1001099	4014486496819

DOMINATOR 88

0		060306.2	1	1000723	4014486471151
0		060306.4	1	1000723	4014486471151
0	FOR CORN - CHOPPER	061213.0	1	1000860	4014486472943
0	FOR GRAIN - CHOPPER	061361.0	1	1000861	4014486472967
0		506671.1	1	1000506	4014486467840
0	SHAFTS DISTANCE 1306 MM	603290.0		1000764	4014486471670
0	ROTARY SCREEN	603341.0	1	1003328	4014486463217
0		609822.0	1	1001854	4014486488890

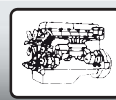
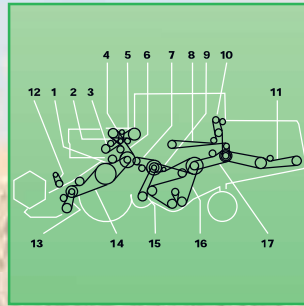
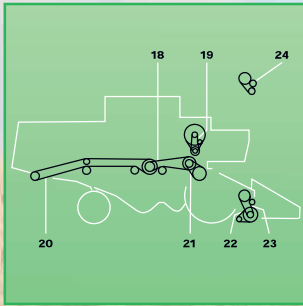


CLAAS

0		609823.0	1	1001225	4014486497809
0	AT VAR. 7715	609823.0	1	1001225	4014486497809
0	AT N 650 - 1500 MIN-1	628630.0	1	1001208	4014486497670
0		629732.0	1	1000415	4014486466782
0		629732.1	1	1000416	4014486466799
0	FEEDER DRIVE SHAFTS DISTANCE 1177 MM	629836.0	1	1000746	4014486471427
0		629908.0	1	1002332	4014486478631
0		629908.1	1	1002332	4014486478631
0	AT N 500 - 1400 MIN-1	644177.0	1	1001221	4014486497762
0	AT VAR. 7715	661220.0	1	1003340	4014486488807
0	AT VAR. 7715	661220.1	1	1003340	4014486488807
0	AT 6.0 M - 6.6 M	671013.1	1	1000676	4014486470482
0		673625.0	1	1001793	4014486488005
0		673638.1	1	1001099	4014486496819
0	FOR HPH-G CHOPPER	680334.0	1	1001819	4014486488364
0	FOR HPH-G CHOPPER	680334.1	1	1001819	4014486488364
0	FOR CORN PICKER	692149.0	1	1001852	4014486488869
0	FOR CORN PICKER	692150.0	1	1001857	4014486488920
0	FOR HPH-G CHOPPER	695610.0	1	No AP	
0	AT 3.6 M - 5.1 M	713506.1	1	1000315	4014486465310
0	AT 3.6 M - 5.1 M	713506.2	1	1000315	4014486465310
1	HYDRAULIC PUMP	767057.1	1	1003333	4014486462609
3	DISCHARGE DRIVE GRAIN TANK	673614.1	1	1001566	4014486484694
4	TRACTION DRIVE	671012.1	1	1003631	4014486488500
5	FRONT WHEEL SHAFT	603337.0	1	1000662	4014486470260
6	SHAKER SHOE DRIVE	603336.0	1	1000478	4014486467499
6	SHAKER SHOE DRIVE	603336.1	1	1000478	4014486467499
7	STRAW WALKER DRIVE	629732.2	1	1000417	4014486520507
10	REEL DRIVE AT 3.6 M - 5.1 M	670224.1	1	1001158	4014486497380
10	REEL DRIVE AT 6.0 M - 6.6 M	670224.1	1	1001158	4014486497380
18	CLEANING FAN	671209.0	1	1001039	4014486496383
19	SHAKER SHOE DRIVE	603017.3	2	1000833	4014486472592
20	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
21	STRAW WALKER DRIVE	635494.0	2	1000382	4014486466454
21	STRAW WALKER DRIVE	635494.1	2	1000382	4014486466454
27	FRONT WHEEL SHAFT	060306.3	1	No AP	
		603017.2	2	1000833	4014486472592
	FEEDER DRIVE SHAFTS DISTANCE 1177 MM	629836.1	2	1003819	4014486518870
	AT 3.6 M - 5.1 M	713506.0	1	1000315	4014486465310

DOMINATOR 88 VX

0		060306.2	1	1000723	4014486471151
0		060306.4	1	1000723	4014486471151
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		603017.0	2	1000833	4014486472592
1		544048.0	1	1001933	4014486490299
2		767057.1	1	1003333	4014486462609
3		629908.0	1	1002332	4014486478631
3		629908.1	1	1002332	4014486478631
4		629769.0	1	1002699	4014486484922
4		629769.1	1	1002699	4014486484922
5		671012.1	1	1003631	4014486488500
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499

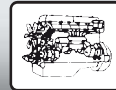
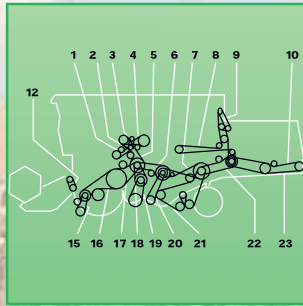
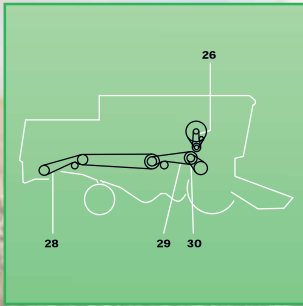


CLAAS

7		603336.1	1	1000478	4014486467499
8		644447.0	1	1000420	4014486466836
9		635494.0	2	1000382	4014486466454
9		635494.1	2	1000382	4014486466454
10		661301.0	2	1000840	4014486472684
10		661301.1	2	1000840	4014486472684
11	FOR CORN	061213.0	1	1000860	4014486472943
11		061361.0	1	1000861	4014486472967
12		671209.0	1	1001039	4014486496383
13		603017.3	2	1000833	4014486472592
15		060306.3	1	No AP	
17		506671.2	1	1000506	4014486467840
18		661345.0	1	1000160	4014486461824
19		657793.0	1	1000107	4014486461114
20		628630.0	1	1001208	4014486497670
21		644448.0	1	1000139	4014486461565
22		609823.0	1	1001225	4014486497809
23		661220.0	1	1003340	4014486488807
23		661220.1	1	1003340	4014486488807
		603017.2	2	1000833	4014486472592

DOMINATOR 96

0		603017.0	2	1000833	4014486472592
0		629732.0	1	1000415	4014486466782
0		673614.1	1	1001566	4014486484694
2		767057.1	1	1003333	4014486462609
3		673625.0	1	1001793	4014486488005
4		621903.0	1	1002041	4014486475166
4		621903.1	1	1002041	4014486475166
5		673614.0	1	1001566	4014486484694
6		671012.0	1	1003631	4014486488500
7		603337.0	1	1000662	4014486470260
8		629732.1	1	1000416	4014486466799
9		603336.0	1	1000478	4014486467499
9		603336.1	1	1000478	4014486467499
10		802931.0	1	1003456	4014486465945
11		623427.1	1	1000409	4014486466720
12		670224.0	1	1001158	4014486497380
13		629214.0	1	1002317	4014486480054
14		603122.0	1	1001116	4014486497007
15		671209.0	1	1001039	4014486496383
16		603017.3	2	1000833	4014486472592
17		506671.0	1	1000506	4014486467840
17		506671.1	1	1000506	4014486467840
17		506671.2	1	1000506	4014486467840
19		603341.0	1	1003328	4014486463217
20		061360.0	1	1000870	4014486473094
20		061360.1	1	1000870	4014486473094
21		603015.1	1	1001503	4014486460186
22		629410.0	2	1002872	4014486468441
23		680334.0	1	1001819	4014486488364
23		680334.1	1	1001819	4014486488364
24		603247.0	1	1003626	4014486488111
		603017.2	2	1000833	4014486472592
		603247.1	1	1003626	4014486488111

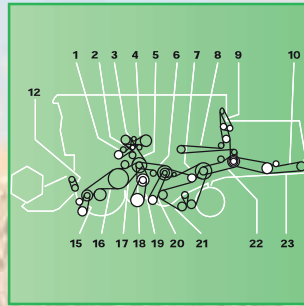
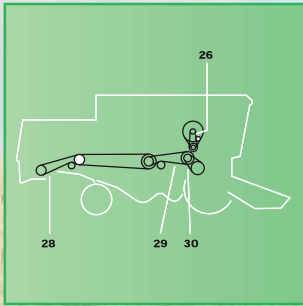


CLAAS

		629214.1	1	1002317	4014486480054
		629410.1	2	1002872	4014486468441
		629732.2	1	1000417	4014486520507
		670224.1	1	1001158	4014486497380
		671012.1	1	1003631	4014486488500

DOMINATOR 98

0	FOR STRAW CHOPPER	060306.2	1	1000723	4014486471151
0	FOR STRAW CHOPPER	060306.3	1	No AP	
0		603017.3	2	1000833	4014486472592
0		629732.2	1	1000417	4014486520507
0		673614.1	1	1001566	4014486484694
0		713506.2	1	1000315	4014486465310
0	MERCEDES ENGINE OM 360	767057.1	1	1003333	4014486462609
1	MERCEDES ENGINE OM 352A	629001.0	1	1001934	4014486490305
1	MERCEDES ENGINE OM 360	673625.0	1	1001793	4014486488005
2	MERCEDES ENGINE OM 352A + PERKINS ENGINE T63544	603378.0	1	1003388	4014486462524
2	MERCEDES ENGINE OM 360	767057.0	1	1003333	4014486462609
3	AIR CONDITION COMPRESSOR	629908.0	1	1002332	4014486478631
3	AIR CONDITION COMPRESSOR	629908.1	1	1002332	4014486478631
4	UNLOADER DRIVE	673614.0	1	1001566	4014486484694
5	MERCEDES ENGINE OM 352A + PERKINS ENGINE T63544	629000.0	1	1003661	4014486490657
5	MERCEDES ENGINE OM 360	671012.0	1	1003631	4014486488500
6	FRONT WHEEL SHAFT	603337.0	1	1000662	4014486470260
7	SHAKER SHOE DRIVE	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE	603336.1	1	1000478	4014486467499
8	STRAW WALKER DRIVE	629732.0	1	1000415	4014486466782
9	STRAW WALKER DRIVE	802931.0	1	1003456	4014486465945
12	REEL DRIVE	670224.0	1	1001158	4014486497380
15	KNIFE DRIVE	713506.0	1	1000315	4014486465310
15	KNIFE DRIVE	713506.1	1	1000315	4014486465310
15	KNIFE DRIVE	713506.2	1	1000315	4014486465310
16	SHAFT BASE 1463 MM	061872.0	2	1002867	4014486471939
16	SHAFT BASE 1177 MM	629836.0	1	1000746	4014486471427
17	CUTTING TABLE	673638.0	1	1001099	4014486496819
18	TRACTION DRIVE	609822.0	1	1001854	4014486488890
19	CYLINDER DRIVE	609823.0	1	1001225	4014486497809
20	SHAKER SHOE DRIVE	671209.0	1	1001039	4014486496383
21	SHAKER SHOE DRIVE	603017.0	2	1000833	4014486472592
22	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
22	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
22	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
23	STRAW DISTRIBUTOR	623427.0	1	1000410	4014486466737
26	COOLER	603341.0	1	1003328	4014486463217
28	FOR STRAW CHOPPER	061214.0	1	1000868	4014486473070
28	FOR STRAW CHOPPER	061360.0	1	1000870	4014486473094
28	FOR STRAW CHOPPER	061360.1	1	1000870	4014486473094
29	FOR STRAW CHOPPER	060306.0	1	1000723	4014486471151
30	CYLINDER N=650-1500 RPM	628630.0	1	1001208	4014486497670
30	CYLINDER N=500-1400 RPM	644177.0	1	1001221	4014486497762
		603017.2	2	1000833	4014486472592
		623427.1	1	1000409	4014486466720
	MERCEDES ENGINE OM 352A + PERKINS ENGINE T63544	629000.1	1	1003661	4014486490657
	MERCEDES ENGINE OM 352A	629001.1	1	1001934	4014486490305
		629732.1	1	1000416	4014486466799



CLAAS

	SHAFT BASE 1177 MM	629836.1	2	1003819	4014486518870
		670224.1	1	1001158	4014486497380
	MERCEDES ENGINE OM 360	671012.1	1	1003631	4014486488500
		673638.1	1	1001099	4014486496819

DOMINATOR 98 VX

0		060306.2	1	1000723	4014486471151
0		060306.4	1	1000723	4014486471151
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		603017.0	2	1000833	4014486472592
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		544048.0	1	1001933	4014486490299
2		767057.1	1	1003333	4014486462609
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.0	1	1002332	4014486478631
3	AIR CONDITIONING COMPRESSOR DRIVE	629908.1	1	1002332	4014486478631
4		629769.0	1	1002699	4014486484922
4		629769.1	1	1002699	4014486484922
5	THRESHING MACHINE	661458.0	1	1001957	4014486490640
6	FRONT WHEEL SHAFT	603337.0	1	1000662	4014486470260
7	SHAKER SHOE DRIVE	603336.0	1	1000478	4014486467499
7	SHAKER SHOE DRIVE	603336.1	1	1000478	4014486467499
9	STRAW WALKER DRIVE	802931.0	1	1003456	4014486465945
10	STRAW DISTRIBUTOR	623427.1	1	1000409	4014486466720
11	STRAW DISTRIBUTOR	755070.1	2	1002795	4014486463279
12	STRAW DISTRIBUTOR	066034.0	1	1000302	4014486465037
12	STRAW DISTRIBUTOR	785341.0	1	1000295	4014486464870
14	STRAW CHOPPER DRIVE	061214.0	1	1000868	4014486473070
15	SHAKER SHOE DRIVE	671209.0	1	1001039	4014486496383
16	KNIFE DRIVE	603017.3	2	1000833	4014486472592
18	COUNTERSHAFT	060306.3	1	No AP	
20	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
21	COOLER	661345.0	1	1000160	4014486461824
22	COUNTERSHAFT	657793.0	1	1000107	4014486461114
23	CYLINDER DRIVE	644418.0	1	1001212	4014486497717
24	AIR EXHAUST	644448.0	1	1000139	4014486461565
25	CYLINDER DRIVE	609823.0	1	1001225	4014486497809
26	THRESHING MACHINE	661220.0	1	1003340	4014486488807
26	THRESHING MACHINE	661220.1	1	1003340	4014486488807
		603017.2	2	1000833	4014486472592
		644418.1	1	1001212	4014486497717
		661458.1	1	1001957	4014486490640

EUROPA

0	HYDRAULIC PUMP DRIVE	755070.1	2	1002795	4014486463279
0	HYDRAULIC PUMP DRIVE	755070.2	2	1002795	4014486463279
0	RADIATOR FAN DRIVE	758662.1	1	1000240	4014486463484
0		772657.1	1	1000619	4014486469592
1	BALER	506880.0	1	1000901	4014486473476
2	KNIFE DRIVE	756051.0	1	1003508	4014486469240
3	TANK UNLOADER DRIVE	756051.0	1	1003508	4014486469240
3	TANK UNLOADER DRIVE	756059.0	1	1000889	4014486520286
4	RADIATOR FAN DRIVE	758662.0	1	1000240	4014486463484
4	RADIATOR FAN DRIVE	758719.0	1	1003405	4014486463309



CLAAS

5	CUTTING TABLE DRIVE	772657.0	1	1000619	4014486469592
6	SPREADER GRAIN IN TANK	775698.0	1	1000272	4014486464429
7	PICK UP DRIVE	800309.0	1	1003435	4014486464719
8	STRAW CHOPPER DRIVE	506940.0	1	1000934	4014486473858
10	HYDRAULIC PUMP DRIVE	755070.0	2	1002795	4014486463279
11	TRACTION DRIVE	750284.0	1	1000891	4014486473339
11	TRACTION DRIVE	750316.0	1	1000454	4014486467239
13	TRACTION DRIVE	751112.0	1	1001161	4014486497427
14	SHAKER SHOE FANBALER	772658.0	1	1000935	4014486473865
14	SHAKER SHOE FANBALER	772659.0	1	1000937	4014486473889
15	STRAW WALKER ELEVATOR	773313.0	1	1000480	4014486467512
15	STRAW WALKER ELEVATOR	774100.0	1	1003481	4014486467963
16	COUNTERSHAFT - STRAW CHOPPER	801221.0	1	1004103	4014486473315
22	CHAFF SPREADER DRIVE (LOWER)	123306A1	1	1002307	4014486479959

JAGUAR 60

2	ANGLE GEAR BOX N=540 RPM	943227.0	2	1003760	4014486462951
4	ANGLE GEAR BOX N=1000 RPM	211148.0	1	1002114	4014486476156
4	ANGLE GEAR BOX N=1000 RPM	211148.1	1	1002114	4014486476156

JAGUAR 675

0		673614.1	1	1001566	4014486484694
1	FEEDER DRIVE	629836.0	1	1000746	4014486471427
2		070310.1	1	1000380	4014486466430
3	FOR CORN - CRACKER	629769.0	1	1002699	4014486484922
3	FOR CORN - CRACKER	629769.1	1	1002699	4014486484922
4		070953.1	1	1002020	4014486491555
5		609823.0	1	1001225	4014486497809
6		644016.1	1	1001800	4014486488104
7	FOR HYDRAULIC PUMP	750193.1	1	1003399	4014486462937
7	FOR HYDRAULIC PUMP	750193.2	1	1003399	4014486462937
8	FOR AIR CONDITIONING	659025.0	1	1000094	4014486460926
9	FOR CORN - CRACKER	072110.0	1	1001182	4014486490206
10		673614.0	1	1001566	4014486484694
14	FOR ALTERNATOR AT OM 421	133528.0	1	1002560	4014486495102
15	COOLING AT OM 421	133630.1	2	1002961	4014486495058
15	COOLING AND ALTERNATOR AT OM 360	685693.0	2	1003773	4014486495065
	FEEDER DRIVE	629836.1	2	1003819	4014486518870

JAGUAR 675 HYDRO

0		673614.1	1	1001566	4014486484694
0	FOR HYDRAULIC PUMP	750193.1	1	1003399	4014486462937
1	FEEDER DRIVE	629836.0	1	1000746	4014486471427
2		070310.1	1	1000380	4014486466430
3	FOR CORN CRACKER	629769.0	1	1002699	4014486484922
3	FOR CORN CRACKER	629769.1	1	1002699	4014486484922
4		070953.1	1	1002020	4014486491555
5	FOR HYDRAULIC PUMP	750193.2	1	1003399	4014486462937
6	FOR AIR CONDITIONING	659025.0	1	1000094	4014486460926
7		176543.1	1	1001793	4014486488005
9	FOR CORN CRACKER	072110.0	1	1001182	4014486490206
10		673614.0	1	1001566	4014486484694
13	FOR ALTERNATOR	133528.0	1	1002560	4014486495102



CLAAS

14	FOR COOLING	133630.1	2	1002961	4014486495058
	FEEDER DRIVE	629836.1	2	1003819	4014486518870

JAGUAR 680

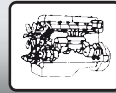
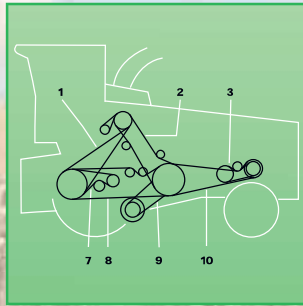
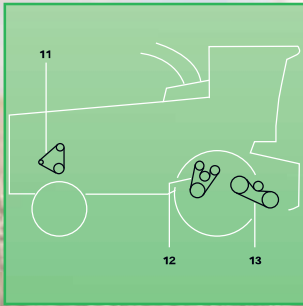
0		673614.1	1	1001566	4014486484694
0	FOR HYDRAULIC PUMP	750193.1	1	1003399	4014486462937
1	FEEDER DRIVE	629836.0	1	1000746	4014486471427
2		070310.1	1	1000380	4014486466430
3	FOR CORN CRACKER	629769.0	1	1002699	4014486484922
3	FOR CORN CRACKER	629769.1	1	1002699	4014486484922
4		070953.1	1	1002020	4014486491555
5		609823.0	1	1001225	4014486497809
6		644016.1	1	1001800	4014486488104
7	FOR HYDRAULIC PUMP	750193.2	1	1003399	4014486462937
8	FOR AIR CONDITIONING	659025.0	1	1000094	4014486460926
9	FOR CORN CRACKER	072110.0	1	1001182	4014486490206
10		673614.0	1	1001566	4014486484694
14	FOR ALTERNATOR AT OM 421	133528.0	1	1002560	4014486495102
15	COOLING AT OM 421	133630.1	2	1002961	4014486495058
15	COOLING AND ALTERNATOR AT OM 360	685693.0	2	1003773	4014486495065
	FEEDER DRIVE	629836.1	2	1003819	4014486518870

JAGUAR 680 HYDRO

0		673614.1	1	1001566	4014486484694
0	FOR HYDRAULIC PUMP	750193.1	1	1003399	4014486462937
1		629836.0	1	1000746	4014486471427
2		070310.1	1	1000380	4014486466430
3	FOR CORN CRACKER	629769.0	1	1002699	4014486484922
3	FOR CORN CRACKER	629769.1	1	1002699	4014486484922
4		070953.1	1	1002020	4014486491555
5	FOR HYDRAULIC PUMP	750193.2	1	1003399	4014486462937
6	FOR AIR CONDITIONING	659025.0	1	1000094	4014486460926
7		176543.1	1	1001793	4014486488005
9	FOR CORN CRACKER	072110.0	1	1001182	4014486490206
10		673614.0	1	1001566	4014486484694
13	FOR ALTERNATOR	133528.0	1	1002560	4014486495102
14	FOR COOLING	133630.1	2	1002961	4014486495058
		629836.1	2	1003819	4014486518870

JAGUAR 682

0	FOR ACCELERATOR	629732.0	1	1000415	4014486466782
0	FOR ACCELERATOR	629732.1	1	1000416	4014486466799
0	AT 6G - TRANSMISSION	673614.1	1	1001566	4014486484694
1	FOR ACCELERATOR	629732.2	1	1000417	4014486520507
2	FOR SLIP DRIVE	070310.1	1	1000380	4014486466430
3	FOR HYDRAULIC PUMP FROM NO. 18600322	634019.0	2	1002792	4014486464368
3	FOR HYDRAULIC PUMP FROM NO. 18600322	634019.1	2	1002792	4014486464368
3	FOR HYDRAULIC PUMP FROM NO. 18600322	634019.2	2	1002792	4014486464368
3	FOR HYDRAULIC PUMP TO NO. 18600321	750294.0	1	1000251	4014486463897
7	FOR CORN CRACKER	629763.0	1	1003593	4014486484977
8	FOR CHOPPER DRUM	073202.1	1	1002012	4014486491425
9	AT HYDRAULIC GROUND DRIVE	073203.0	1	1001810	4014486488227
9	AT HYDRAULIC GROUND DRIVE	073203.1	1	1001810	4014486488227
9	AT MECHANICAL GROUND DRIVE	629756.0	1	1001209	4014486497687
10	MOTOR - INTERMEDIATE DRIVE FROM NO. 18600322	073199.0	1	1002004	4014486491319



CLAAS

10	MOTOR - INTERMEDIATE DRIVE TO NO. 18600321	073201.1	1	1002004	4014486491319
11	ALTERNATOR MERCEDES FROM NO. 18600322	133641.0	1	1002596	4014486496017
11	ALTERNATOR PERKINS TO NO. 18600321	602387.1	2	1002956	4014486495720
12	FOR CORN CRACKER	073204.0	1	1001183	4014486490213
12	FOR CORN CRACKER	073204.1	1	1001183	4014486490213
13	AT 4G - CHAIN DRIVE	644015.1	1	1002913	4014486484601
13	AT 6G - TRANSMISSION	673614.0	1	1001566	4014486484694

JAGUAR 682 S

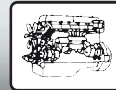
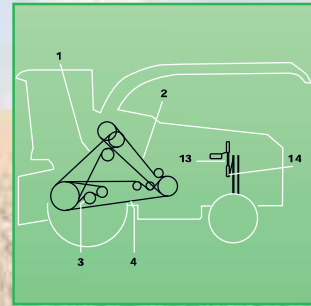
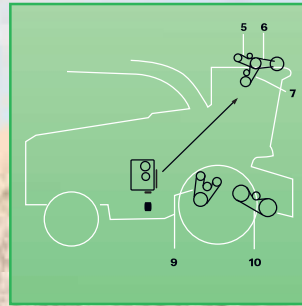
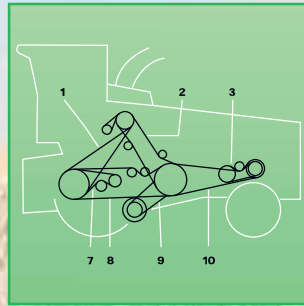
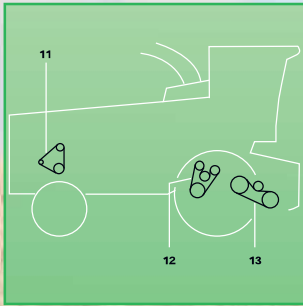
0	ENGINE	073201.1	1	1002004	4014486491319
0	THRESHING DRUM VARIATOR DRIVE	073202.1	1	1002012	4014486491425
1	DRUM DRIVE VARIABLE SPEED	629732.2	1	1000417	4014486520507
2	STRAW WALKER DRIVE	070310.1	1	1000380	4014486466430
3	HYDRAULIC PUMP DRIVE	750294.0	1	1000251	4014486463897
7	CORN CRACKER DRIVE	629763.0	1	1003593	4014486484977
8	THRESHING DRUM VARIATOR DRIVE	073202.0	1	1002012	4014486491425
9	HYDROSTATIC SPEED DRIVE	073203.0	1	1001810	4014486488227
9	HYDROSTATIC SPEED DRIVE	073203.1	1	1001810	4014486488227
9	MECHANICAL DRIVE	629756.0	1	1001209	4014486497687
10	ENGINE	073201.0	1	1002004	4014486491319
11	ALTERNATOR DRIVE	602387.0	2	1002956	4014486495720
12	CORN CRACKER DRIVE	073204.0	1	1001183	4014486490213
12	CORN CRACKER DRIVE	073204.1	1	1001183	4014486490213
13	FEEDER DRIVE	644015.1	1	1002913	4014486484601
13	FEEDER DRIVE	673614.0	1	1001566	4014486484694

JAGUAR 682 SL

0	ENGINE	073201.1	1	1002004	4014486491319
0	THRESHING DRUM VARIATOR DRIVE	073202.1	1	1002012	4014486491425
1	DRUM DRIVE VARIABLE SPEED	629732.2	1	1000417	4014486520507
2	STRAW WALKER DRIVE	070310.1	1	1000380	4014486466430
3	HYDRAULIC PUMP DRIVE	750294.0	1	1000251	4014486463897
7	CORN CRACKER DRIVE	629763.0	1	1003593	4014486484977
8	THRESHING DRUM VARIATOR DRIVE	073202.0	1	1002012	4014486491425
9	HYDROSTATIC SPEED DRIVE	073203.0	1	1001810	4014486488227
9	HYDROSTATIC SPEED DRIVE	073203.1	1	1001810	4014486488227
9	MECHANICAL DRIVE	629756.0	1	1001209	4014486497687
10	ENGINE	073201.0	1	1002004	4014486491319
11	ALTERNATOR DRIVE	602387.0	2	1002956	4014486495720
12	CORN CRACKER DRIVE	073204.0	1	1001183	4014486490213
12	CORN CRACKER DRIVE	073204.1	1	1001183	4014486490213
13	FEEDER DRIVE	644015.1	1	1002913	4014486484601
13	FEEDER DRIVE	673614.0	1	1001566	4014486484694

JAGUAR 682S

0	ALTERNATOR DRIVE	602387.0	2	1002956	4014486495720
0	ALTERNATOR DRIVE	602387.1	2	1002956	4014486495720
0	DRUM DRIVE VARIABLE SPEED	629732.0	1	1000415	4014486466782
0	DRUM DRIVE VARIABLE SPEED	629732.1	1	1000416	4014486466799
0	DRUM DRIVE VARIABLE SPEED	629732.2	1	1000417	4014486520507
0	FEEDER DRIVE	673614.0	1	1001566	4014486484694
0	FEEDER DRIVE	673614.1	1	1001566	4014486484694



CLAAS

JAGUAR 682SL

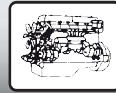
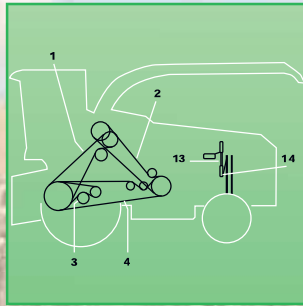
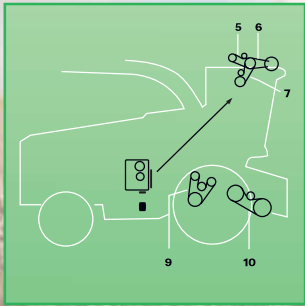
0	ALTERNATOR DRIVE	602387.0	2	1002956	4014486495720
0	ALTERNATOR DRIVE	602387.1	2	1002956	4014486495720
0	DRUM DRIVE VARIABLE SPEED	629732.0	1	1000415	4014486466782
0	DRUM DRIVE VARIABLE SPEED	629732.1	1	1000416	4014486466799
0	DRUM DRIVE VARIABLE SPEED	629732.2	1	1000417	4014486520507
0	FEEDER DRIVE	673614.0	1	1001566	4014486484694
0	FEEDER DRIVE	673614.1	1	1001566	4014486484694

JAGUAR 685

0	COOLING FAN	133630.1	2	1002961	4014486495058
0	HYDRAULIC SPEED DRIVE	176543.1	1	1001793	4014486488005
0	CHOPPER DRIVE	673614.1	1	1001566	4014486484694
0	FOR COMBINE PLATFORM	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	750193.1	1	1003399	4014486462937
1	DRUM DRIVE	629836.0	1	1000746	4014486471427
2	FEEDER DRIVE	070310.1	1	1000380	4014486466430
3	LEFT CORN-CRACKER DRIVE	629769.0	1	1002699	4014486484922
3	LEFT CORN-CRACKER DRIVE	629769.1	1	1002699	4014486484922
4	HEAD DRUM DRIVE	070952.0	1	1001264	4014486492293
4	HEAD DRUM DRIVE	070952.1	1	1001264	4014486492293
4	HEAD DRUM DRIVE	070952.2	1	1001264	4014486492293
5	HYDRAULIC PUMP DRIVE	750193.2	1	1003399	4014486462937
6	AIR CONDITIONING COMPRESSOR DRIVE	659025.0	1	1000094	4014486460926
7	HYDRAULIC SPEED DRIVE	176543.0	1	1001793	4014486488005
7	HYDRAULIC SPEED DRIVE	673625.0	1	1001793	4014486488005
9	CORN - CRACKER DRIVE RIGHT	072110.0	1	1001182	4014486490206
10	CHOPPER DRIVE	673614.0	1	1001566	4014486484694
13	ALTERNATOR DRIVE	133528.0	1	1002560	4014486495102
14	COOLING FAN	133630.0	2	1002961	4014486495058
15	FOR COMBINE PLATFORM	673614.0	1	1001566	4014486484694
	DRUM DRIVE	629836.1	2	1003819	4014486518870

JAGUAR 685 SL

0	COOLING FAN	133630.1	2	1002961	4014486495058
0	DRUM DRIVE VARIABLE SPEED	176543.1	1	1001793	4014486488005
0	FEEDER DRIVE	673614.1	1	1001566	4014486484694
0	FOR COMBINE PLATFORM	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	750193.1	1	1003399	4014486462937
1	DRUM DRIVE	629836.0	1	1000746	4014486471427
2	FEEDER DRIVE	070310.1	1	1000380	4014486466430
3	ALTERNATOR DRIVE	133528.0	1	1002560	4014486495102
4	COOLING FAN	133630.0	2	1002961	4014486495058
5	CORN CRACKER DRIVE	629763.0	1	1003593	4014486484977
6	FOR JAGUAR 690/685 SL	070952.0	1	1001264	4014486492293
6	FOR JAGUAR 690/685 SL	070952.1	1	1001264	4014486492293
6	FOR JAGUAR 690/685 SL	070952.2	1	1001264	4014486492293
6	FOR JAGUAR 690/685 SL	074803.0	1	1001266	4014486492316
6	FOR JAGUAR 690/685 SL	074803.1	1	1001266	4014486492316
6	AT JAGUAR 685 SL FROM NO. 18800012	074803.2	1	1001266	4014486492316
7	HYDRAULIC PUMP DRIVE	750193.2	1	1003399	4014486462937
8	AIR CONDITIONING COMPRESSOR DRIVE	659025.0	1	1000094	4014486460926
9	DRUM DRIVE VARIABLE SPEED	176543.0	1	1001793	4014486488005
10	CORN CRACKER DRIVE	073204.0	1	1001183	4014486490213



CLAAS

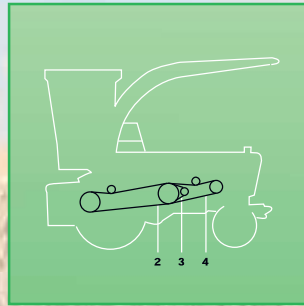
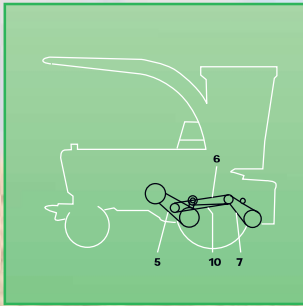
10	CORN CRACKER DRIVE	073204.1	1	1001183	4014486490213
11	FEEDER DRIVE	673614.0	1	1001566	4014486484694
15	FOR COMBINE PLATFORM DRUM DRIVE	673614.0	1	1001566	4014486484694
		629836.1	2	1003819	4014486518870

JAGUAR 690

0	COOLING FAN	133630.1	2	1002961	4014486495058
0	HYDRAULIC SPEED DRIVE	176543.1	1	1001793	4014486488005
0	CHOPPER DRIVE	673614.1	1	1001566	4014486484694
0	FOR COMBINE PLATFORM	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	750193.1	1	1003399	4014486462937
1	DRUM DRIVE	629836.0	1	1000746	4014486471427
2	FEEDER DRIVE	070310.1	1	1000380	4014486466430
3	LEFT CORN-CRACKER DRIVE	629769.0	1	1002699	4014486484922
3	LEFT CORN-CRACKER DRIVE	629769.1	1	1002699	4014486484922
4	HEAD DRUM DRIVE	070952.0	1	1001264	4014486492293
4	HEAD DRUM DRIVE	070952.1	1	1001264	4014486492293
4	HEAD DRUM DRIVE	070952.2	1	1001264	4014486492293
5	HYDRAULIC PUMP DRIVE	750193.2	1	1003399	4014486462937
6	AIR CONDITIONING COMPRESSOR DRIVE	659025.0	1	1000094	4014486460926
7	HYDRAULIC SPEED DRIVE	176543.0	1	1001793	4014486488005
7	HYDRAULIC SPEED DRIVE	673625.0	1	1001793	4014486488005
9	CORN - CRACKER DRIVE RIGHT	072110.0	1	1001182	4014486490206
10	CHOPPER DRIVE	673614.0	1	1001566	4014486484694
13	ALTERNATOR DRIVE	133528.0	1	1002560	4014486495102
14	COOLING FAN	133630.0	2	1002961	4014486495058
15	FOR COMBINE PLATFORM DRUM DRIVE	673614.0	1	1001566	4014486484694
		629836.1	2	1003819	4014486518870

JAGUAR 690 SL

0	AT JAGUAR 690 SL FROM NO. 18800012	074803.0	1	1001266	4014486492316
0	AT JAGUAR 690 SL FROM NO. 18800012	074803.1	1	1001266	4014486492316
0	FOR FEEDER DRIVE	673614.1	1	1001566	4014486484694
0	FOR HYDRAULIC PUMP	750193.1	1	1003399	4014486462937
1	FOR ACCELERATOR	629836.0	1	1000746	4014486471427
1	FOR ACCELERATOR	629836.1	2	1003819	4014486518870
2	FOR SLIP DRIVE	070310.1	1	1000380	4014486466430
3	FOR ALTERNATOR	133528.0	1	1002560	4014486495102
4	FOR MOTOR COOLING	133630.1	2	1002961	4014486495058
5	FOR CORN CRACKER	629763.0	1	1003593	4014486484977
6	AT JAGUAR 690 SL TO NO. 18800011	070952.0	1	1001264	4014486492293
6	AT JAGUAR 690 SL TO NO. 18800011	070952.1	1	1001264	4014486492293
6	AT JAGUAR 690 SL TO NO. 18800011	070952.2	1	1001264	4014486492293
6	AT JAGUAR 690 SL FROM NO. 18800012	074803.2	1	1001266	4014486492316
7	FOR HYDRAULIC PUMP	750193.2	1	1003399	4014486462937
8	FOR AIR CONDITIONING	659025.0	1	1000094	4014486460926
9	FOR GROUND DRIVE	176543.1	1	1001793	4014486488005
10	FOR CORN CRACKER	073204.0	1	1001183	4014486490213
10	FOR CORN CRACKER	073204.1	1	1001183	4014486490213
11	FOR FEEDER DRIVE	673614.0	1	1001566	4014486484694



CLAAS

JAGUAR 695 SL

0	COOLING FAN	133630.1	2	1002961	4014486495058
0	DRUM DRIVE VARIABLE SPEED	176543.1	1	1001793	4014486488005
0	FEEDER DRIVE	673614.1	1	1001566	4014486484694
0	FOR COMBINE PLATFORM	673614.1	1	1001566	4014486484694
0	HYDRAULIC PUMP DRIVE	750193.1	1	1003399	4014486462937
1	DRUM DRIVE	629836.0	1	1000746	4014486471427
2	FEEDER DRIVE	070310.1	1	1000380	4014486466430
3	ALTERNATOR DRIVE	133528.0	1	1002560	4014486495102
4	COOLING FAN	133630.0	2	1002961	4014486495058
5	CORN CRACKER DRIVE	629763.0	1	1003593	4014486484977
6	FOR JAGUAR 695 SL	074771.0	1	1001267	4014486492323
6	FOR JAGUAR 695 SL	074771.1	1	1001267	4014486492323
6	FOR JAGUAR 695 SL	074771.2	1	1001267	4014486492323
7	HYDRAULIC PUMP DRIVE	750193.2	1	1003399	4014486462937
8	AIR CONDITIONING COMPRESSOR DRIVE	659025.0	1	1000094	4014486460926
9	DRUM DRIVE VARIABLE SPEED	176543.0	1	1001793	4014486488005
10	CORN CRACKER DRIVE	073204.0	1	1001183	4014486490213
10	CORN CRACKER DRIVE	073204.1	1	1001183	4014486490213
11	FEEDER DRIVE	673614.0	1	1001566	4014486484694
15	FOR COMBINE PLATFORM	673614.0	1	1001566	4014486484694
	DRUM DRIVE	629836.1	2	1003819	4014486518870

JAGUAR 70 SF

0	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
2	DRUM DRIVE VARIABLE SPEED	063309.0	1	1002003	4014486491296
3	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838
4	ENGINE	063285.0	1	1001245	4014486492002
5	DRUM DRIVE VARIABLE SPEED	629737.0	1	1001511	4014486460285
6	FEEDER DRIVE	618123.0	1	1003434	4014486464634
7	FEEDER DRIVE	063940.0	1	1000580	4014486468977
10	FEEDER DRIVE	062294.0	1	1001351	4014486474640
	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838

JAGUAR 71

1	FEEDER SHAFT (UPPER)	981678.0	1	1001547	4014486484465
---	----------------------	----------	---	---------	---------------

JAGUAR 75

1	FEEDER SHAFT (UPPER)	981678.0	1	1001547	4014486484465
---	----------------------	----------	---	---------	---------------

JAGUAR 800

0	FOR ACCELERATOR	629732.0	1	1000415	4014486466782
0	FOR ACCELERATOR	629732.1	1	1000416	4014486466799
1	FOR ACCELERATOR	629732.2	1	1000417	4014486520507
2	FOR SLIP DRIVE	070310.1	1	1000380	4014486466430
3	FOR HYDRAULIC PUMP	634019.0	2	1002792	4014486464368
3	FOR HYDRAULIC PUMP	634019.1	2	1002792	4014486464368
3	FOR HYDRAULIC PUMP	634019.2	2	1002792	4014486464368
4	FOR CORN CRACKER	629763.0	1	1003593	4014486484977
5	FOR CHOPPER DRUM	073202.1	1	1002012	4014486491425
6	AT HYDRAULIC GROUND DRIVE	073203.0	1	1001810	4014486488227
6	AT HYDRAULIC GROUND DRIVE	073203.1	1	1001810	4014486488227
6	AT MECHANICAL GROUND DRIVE	629756.0	1	1001209	4014486497687
7	MOTOR - INTERMEDIATE DRIVE	073199.0	1	1002004	4014486491319



CLAAS

8	FOR AIR CONDITIONING	667560.0	1	1002597	4014486496024
8	FOR AIR CONDITIONING	667560.1	1	1002597	4014486496024
9	FOR ALTERNATOR	133641.0	1	1002596	4014486496017
10	FOR CORN CRACKER	073204.0	1	1001183	4014486490213
10	FOR CORN CRACKER	073204.1	1	1001183	4014486490213
11	FOR FEEDER HOUSING	673614.1	1	1001566	4014486484694

JAGUAR 820

1	MAIN DRIVE	077796.0	1	1001314	4014486492774
1	MAIN DRIVE	077797.0	1	1001270	4014486492378
2	ALTERNATOR DRIVE	512087.0	1	1002588	4014486495812
3	COMPRESSOR DRIVE	052393.1	1	1000122	4014486461336
4	FAN DRIVE	077400.0	1	1000282	4014486464597
5	CLEANING FAN DRIVE	077276.0	1	1000177	4014486462067
6	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244

JAGUAR 830

0	CHOPPER DRIVE	984885.1	1	1001810	4014486488227
1	MAIN DRIVE	067745.0	1	1001271	4014486492385
2	FAN DRIVE FOR OM 502 LA	067289.0	1	1004700	4014486716474
2	FAN DRIVE FOR OM 457 LA	067290.0	1	1004463	4014486712155
2	FAN DRIVE FOR OM 460 LA	142232.0	1	1003950	4014486483581
3	CORN CRACKER DRIVE	067789.0	1	1001292	4014486492446
3	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244
4	CHOPPER DRIVE	984885.0	1	1001810	4014486488227
4	CHOPPER DRIVE	987883.0	1	1001943	4014486490435

JAGUAR 840

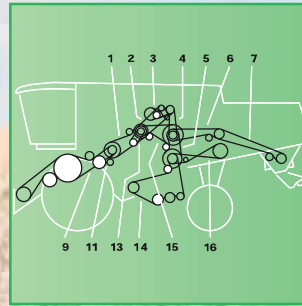
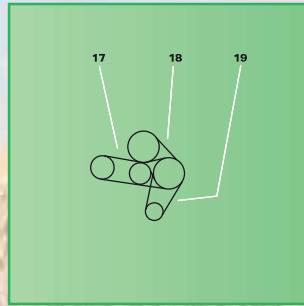
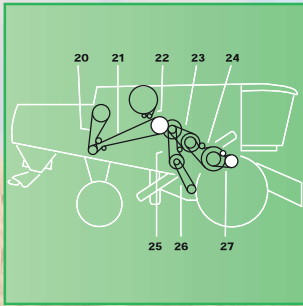
1	MAIN DRIVE	077796.0	1	1001314	4014486492774
1	MAIN DRIVE	077797.0	1	1001270	4014486492378
2	ALTERNATOR DRIVE	512087.0	1	1002588	4014486495812
3	COMPRESSOR DRIVE	052393.1	1	1000122	4014486461336
4	FAN DRIVE	077400.0	1	1000282	4014486464597
5	CLEANING FAN DRIVE	077276.0	1	1000177	4014486462067
6	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244

JAGUAR 85

0		633030.0	1	1000220	4014486462838
0	GRAIN TANK UNLOADING	673614.1	1	1001566	4014486484694
2	GRAIN TANK UNLOADING	673614.0	1	1001566	4014486484694
6		633030.2	1	1000220	4014486462838
		633030.1	1	1000220	4014486462838

JAGUAR 850

0	CHOPPER DRIVE	984885.1	1	1001810	4014486488227
1	MAIN DRIVE	067746.0	1	1001315	4014486492781
2	FAN DRIVE FOR OM 502 LA	067289.0	1	1004700	4014486716474
2	FAN DRIVE FOR OM 457 LA	067290.0	1	1004463	4014486712155
2	FAN DRIVE FOR OM 460 LA	142232.0	1	1003950	4014486483581
3	CORN CRACKER DRIVE	067789.0	1	1001292	4014486492446
3	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244
4	CHOPPER DRIVE	984885.0	1	1001810	4014486488227
4	CHOPPER DRIVE	987883.0	1	1001943	4014486490435



CLAAS

JAGUAR 8500 C

0		721211.0	1	1000115	4014486461237
---	--	----------	---	---------	---------------

JAGUAR 8550

0		721211.0	1	1000115	4014486461237
---	--	----------	---	---------	---------------

JAGUAR 870

0	CHOPPER DRIVE	984885.1	1	1001810	4014486488227
1	MAIN DRIVE	067746.0	1	1001315	4014486492781
2	FAN DRIVE FOR OM 502 LA	067289.0	1	1004700	4014486716474
2	FAN DRIVE FOR OM 457 LA	067290.0	1	1004463	4014486712155
2	FAN DRIVE FOR OM 460 LA	142232.0	1	1003950	4014486483581
3	CORN CRACKER DRIVE	067789.0	1	1001292	4014486492446
3	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244
4	CHOPPER DRIVE	984885.0	1	1001810	4014486488227
4	CHOPPER DRIVE	987883.0	1	1001943	4014486490435

JAGUAR 8700

0		721211.0	1	1000115	4014486461237
---	--	----------	---	---------	---------------

JAGUAR 890

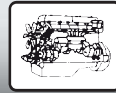
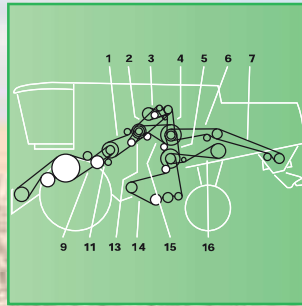
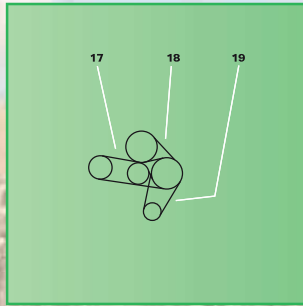
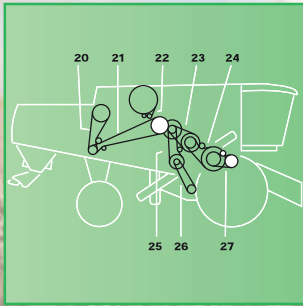
0	CHOPPER DRIVE	984885.1	1	1001810	4014486488227
1	MAIN DRIVE	067747.0	1	1001325	4014486492880
1	MAIN DRIVE	067747.1	1	1001325	4014486492880
2	FAN DRIVE FOR OM 502 LA	067289.0	1	1004700	4014486716474
2	FAN DRIVE FOR OM 457 LA	067290.0	1	1004463	4014486712155
2	FAN DRIVE FOR OM 460 LA	142232.0	1	1003950	4014486483581
3	CORN CRACKER DRIVE	067789.0	1	1001292	4014486492446
3	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244
4	CHOPPER DRIVE	984885.0	1	1001810	4014486488227
4	CHOPPER DRIVE	987883.0	1	1001943	4014486490435

JAGUAR 900

0	CHOPPER DRIVE	984885.1	1	1001810	4014486488227
1	MAIN DRIVE	067747.1	1	1001325	4014486492880
2	FAN DRIVE FOR OM 502 LA	067289.0	1	1004700	4014486716474
2	FAN DRIVE FOR OM 457 LA	067290.0	1	1004463	4014486712155
2	FAN DRIVE FOR OM 460 LA	142232.0	1	1003950	4014486483581
3	CORN CRACKER DRIVE	067789.0	1	1001292	4014486492446
3	CORN CRACKER DRIVE	076403.1	1	1001186	4014486490244
4	CHOPPER DRIVE	984885.0	1	1001810	4014486488227
4	CHOPPER DRIVE	987883.0	1	1001943	4014486490435

LEXION 405

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
0	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	STRAW CHOPPER DRIVE - 1ST STAGE	667981.0	1	1001589	4014486485011
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CUTTERBAR DRIVE	667947.0	1	1001633	4014486485783
2	THRESHING MACHINE	667680.0	1	1003353	4014486490978
3	DISCHARGE DRIVE GRAIN TANK	667681.0	1	1001583	4014486484908
4	STRAW CHOPPER DRIVE - 1ST STAGE	667981.2	1	1001588	4014486484991



CLAAS

5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
6	STRAW CHOPPER DRIVE - 2ND STAGE	667683.0	1	1000738	4014486471335
7	STRAW CHOPPER DRIVE - 2ND STAGE	644771.0	1	1000752	4014486471519
9	CUTTERBAR DRIVE	667454.0	2	1002870	4014486472981
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ALTERNATOR DRIVE STARTER	667673.0	1	1002549	4014486494815
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	661427.0	1	1001228	4014486497847
24	THRESHING CYLINDER	667934.0	1	1001645	4014486485974
25	FAN DRIVE - 1ST STAGE	667957.0	1	1000320	4014486465396
26	FAN INTERMEDIATE DRIVE	667457.0	1	1001079	4014486498233
27	THRESHING DRUM VARIATOR DRIVE	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE	667454.1	2	1002870	4014486472981
	STRAW CHOPPER DRIVE - 2ND STAGE	667683.1	1	1000738	4014486471335
	CUTTERBAR DRIVE	667947.1	1	1004537	4014486720853
	STRAW CHOPPER DRIVE - 1ST STAGE	667981.1	1	1001589	4014486485011

LEXION 410

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
0	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	STRAW CHOPPER DRIVE - 1ST STAGE	667981.0	1	1001589	4014486485011
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CUTTERBAR DRIVE	667947.0	1	1001633	4014486485783
2	THRESHING MACHINE	667680.0	1	1003353	4014486490978
3	DISCHARGE DRIVE GRAIN TANK	667681.0	1	1001583	4014486484908
4	STRAW CHOPPER DRIVE - 1ST STAGE	667981.2	1	1001588	4014486484991
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
6	STRAW CHOPPER DRIVE - 2ND STAGE	667683.0	1	1000738	4014486471335
7	STRAW CHOPPER DRIVE - 2ND STAGE	644771.0	1	1000752	4014486471519
9	CUTTERBAR DRIVE	667454.0	2	1002870	4014486472981
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ALTERNATOR DRIVE STARTER	667673.0	1	1002549	4014486494815
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744

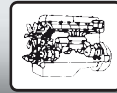
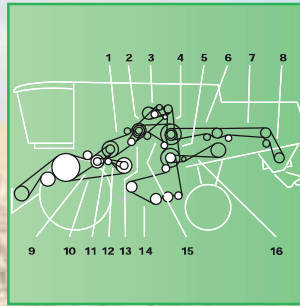
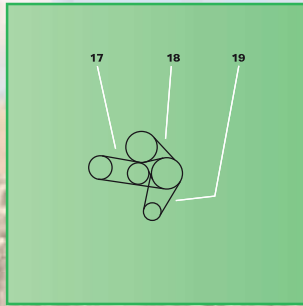
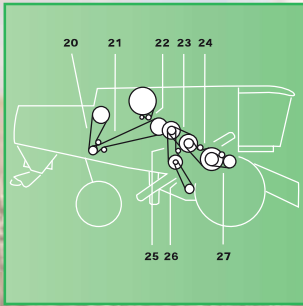


CLAAS

22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	661427.0	1	1001228	4014486497847
24	THRESHING CYLINDER	667934.0	1	1001645	4014486485974
25	FAN DRIVE - 1ST STAGE	667957.0	1	1000320	4014486465396
26	FAN INTERMEDIATE DRIVE	667457.0	1	1001079	4014486498233
27	THRESHING DRUM VARIATOR DRIVE	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE	667454.1	2	1002870	4014486472981
	STRAW CHOPPER DRIVE - 2ND STAGE	667683.1	1	1000738	4014486471335
	CUTTERBAR DRIVE	667947.1	1	1004537	4014486720853
	STRAW CHOPPER DRIVE - 1ST STAGE	667981.1	1	1001589	4014486485011

LEXION 410 II

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
2	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	352371.0	1	1001982	4014486491012
3	THRESHING MECHANISM DRIVE	352371.1	1	1001982	4014486491012
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	667683.1	1	1000738	4014486471335
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	061701.1	1	1000790	4014486472066
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	061701.2	1	1000790	4014486472066
8	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	667683.1	1	1000738	4014486471335
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	INTENSIVE SEPARATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
17	INTENSIVE SEPARATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
18	CHOPPER DRIVE 4TH STAGE	667684.0	1	1000595	4014486469264
19	FINGER ROLLER	509035.0	1	1000430	4014486466973
19	FINGER ROLLER	509035.1	1	1000430	4014486466973
22	LEXION 410	661427.0	1	1001228	4014486497847
23	LEXION 410	644902.0	1	1001639	4014486485905
25	LEXION 410	667957.0	1	1000320	4014486465396
26	LEXION 410	644843.0	1	1002286	4014486479690
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
32	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE 3126 B	796475.0	1	1003214	4014486482355
35	FAN DRIVE	796450.0	1	1003969	4014486480610
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908



CLAAS

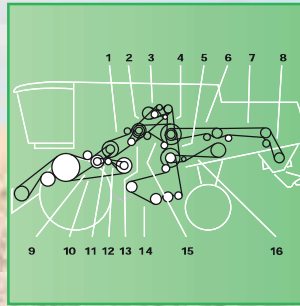
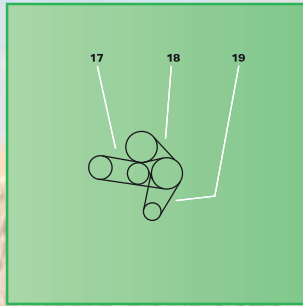
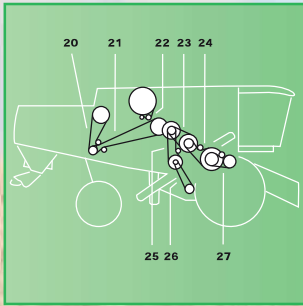
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 415

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	ROTARY SCREEN DRIVE	667456.0	1	1002554	4014486494914
0	STRAW CHOPPER DRIVE - 1ST STAGE	667981.0	1	1001589	4014486485011
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CLUTCH FOR CUTTERBAR DRIVE	667255.0	1	1003357	4014486488951
1	CLUTCH FOR CUTTERBAR DRIVE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANICAL DRIVE	667680.0	1	1003353	4014486490978
3	DISCHARGE DRIVE GRAIN TANK	667681.0	1	1001583	4014486484908
4	STRAW CHOPPER DRIVE - 1ST STAGE	667981.2	1	1001588	4014486484991
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	STRAW CHOPPER DRIVE - 2ND STAGE	667683.0	1	1000738	4014486471335
8	STRAW CHOPPER DRIVE - 4TH STAGE	667684.0	1	1000595	4014486469264
9	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.0	2	1000867	4014486473056
10	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.2	2	1000867	4014486473056
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ALTERNATOR DRIVE STARTER	667673.0	1	1002549	4014486494815
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM VARIATOR DRIVE	667458.0	1	1003642	4014486489101
25	FAN DRIVE - 1ST STAGE	742026.0	1	1000328	4014486465587
26	FAN DRIVE - 1ST STAGE	667457.0	1	1001079	4014486498233
27	SPEED REDUCING GEAR BOX	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
	SPEED REDUCING GEAR BOX	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.1	2	1000867	4014486473056
	STRAW CHOPPER DRIVE - 2ND STAGE	667683.1	1	1000738	4014486471335
	STRAW CHOPPER DRIVE - 1ST STAGE	667981.1	1	1001589	4014486485011
	FAN DRIVE - 1ST STAGE	742026.1	1	1003800	4014486518566

LEXION 420 MONTANA

0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	THRESHING MECHANISM DRIVE	352371.1	1	1001982	4014486491012
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	STRAW SPREADER	539443.0	1	No AP	



CLAAS

0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE, 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHOPPER DRIVE, 1ST STAGE	667958.3	1	1001593	4014486485080
0	FAN DRIVE	796450.0	1	1003969	4014486480610
0	ENGINE 3126 B	796475.0	1	1003214	4014486482355
0	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
5	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	667683.1	1	1000738	4014486471335
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	667683.1	1	1000738	4014486471335
8	CHOPPER DRIVE 4TH STAGE	667684.0	1	1000595	4014486469264
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.0	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
20	INTENSIVE SEPARATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
21	INTENSIVE SEPARATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
23	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE, 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 430

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	ROTARY SCREEN DRIVE	667456.0	1	1002554	4014486494914
0	STRAW CHOPPER DRIVE - 1ST STAGE	667981.0	1	1001589	4014486485011
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CLUTCH FOR CUTTERBAR DRIVE	667255.0	1	1003357	4014486488951
1	CLUTCH FOR CUTTERBAR DRIVE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANICAL DRIVE	667680.0	1	1003353	4014486490978
3	DISCHARGE DRIVE GRAIN TANK	667681.0	1	1001583	4014486484908
4	STRAW CHOPPER DRIVE - 1ST STAGE	667981.2	1	1001588	4014486484991
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	STRAW CHOPPER DRIVE - 2ND STAGE	667683.0	1	1000738	4014486471335



CLAAS

8	STRAW CHOPPER DRIVE - 4TH STAGE	667684.0	1	1000595	4014486469264
9	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.0	2	1000867	4014486473056
10	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.2	2	1000867	4014486473056
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ALTERNATOR DRIVE STARTER	667673.0	1	1002549	4014486494815
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM VARIATOR DRIVE	667458.0	1	1003642	4014486489101
25	FAN DRIVE - 1ST STAGE	742026.0	1	1000328	4014486465587
26	FAN DRIVE - 1ST STAGE	667457.0	1	1001079	4014486498233
27	SPEED REDUCING GEAR BOX	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
	SPEED REDUCING GEAR BOX	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667551.1	2	1000867	4014486473056
	STRAW CHOPPER DRIVE - 2ND STAGE	667683.1	1	1000738	4014486471335
	STRAW CHOPPER DRIVE - 1ST STAGE	667981.1	1	1001589	4014486485011
	FAN DRIVE - 1ST STAGE	742026.1	1	1003800	4014486518566

LEXION 430 II

0	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	061701.1	1	1000790	4014486472066
0	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	061701.2	1	1000790	4014486472066
0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	STRAW SPREADER	539443.0	1	No AP	
0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION BLOWER LEXION 430, 420	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	FAN DRIVE	796450.0	1	1003969	4014486480610
0	ENGINE 3126 B	796475.0	1	1003214	4014486482355
0	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM DRIVE	352371.1	1	1001982	4014486491012
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
5	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349

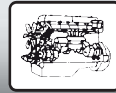
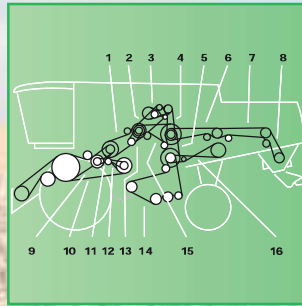
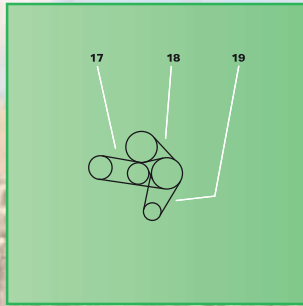
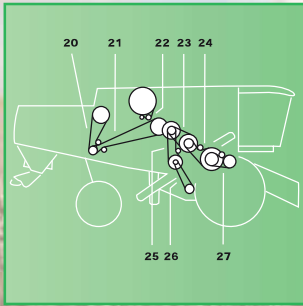


CLAAS

6	CHOPPER DRIVE 2ND STAGE	667683.1	1	1000738	4014486471335
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	667683.1	1	1000738	4014486471335
8	CHOPPER DRIVE 4TH STAGE	667684.0	1	1000595	4014486469264
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
20	INTENSIVE SEPARATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
21	INTENSIVE SEPARATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
23	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 2ND STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 430 MONTANA

0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	STRAW SPREADER	539443.0	1	No AP	
0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE, 1ST STAGE	667958.2	1	1003598	4014486485073
0	FAN DRIVE	742026.0	1	1000328	4014486465587
0	FAN DRIVE	796450.0	1	1003969	4014486480610
0	ENGINE 3126 B	796475.0	1	1003214	4014486482355
0	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM DRIVE	352371.1	1	1001982	4014486491012
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	CHOPPER DRIVE, 1ST STAGE	667958.3	1	1001593	4014486485080
5	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
6	CHOPPER DRIVE 2ND STAGE	667683.1	1	1000738	4014486471335
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	667683.1	1	1000738	4014486471335
8	CHOPPER DRIVE 4TH STAGE	667684.0	1	1000595	4014486469264
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.0	1	1001163	4014486497441



CLAAS

13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
20	INTENSIVE SEPARATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
21	INTENSIVE SEPARATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
23	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE, 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 440

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	STRAW CHOPPER DRIVE - 1ST STAGE	667958.3	1	1001593	4014486485080
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CLUTCH FOR CUTTERBAR DRIVE	667255.0	1	1003357	4014486488951
1	CLUTCH FOR CUTTERBAR DRIVE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM DRIVE	667453.0	1	1003350	4014486492095
3	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
4	STRAW CHOPPER DRIVE - 1ST STAGE	667958.2	1	1003598	4014486485073
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
6	STRAW CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
7	STRAW CHOPPER DRIVE - 3ND STAGE	061700.1	1	1003356	4014486486131
8	STRAW CHOPPER DRIVE - 4TH STAGE	661093.0	1	1001581	4014486484885
9	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
10	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ROTARY SCREEN DRIVE	667456.0	1	1002554	4014486494914
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM VARIATOR DRIVE	667458.0	1	1003642	4014486489101
25	FAN DRIVE - 1ST STAGE	742026.0	1	1000328	4014486465587
26	FAN INTERMEDIATE DRIVE	667457.0	1	1001079	4014486498233
27	SPEED REDUCING GEAR BOX	667251.0	1	1003601	4014486485219



CLAAS

	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
	SPEED REDUCING GEAR BOX	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
	STRAW CHOPPER DRIVE - 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE - 1ST STAGE	742026.1	1	1003800	4014486518566

LEXION 440 II

0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	NO. 54401896 - 54402245	628888.0	1	1001684	4014486486551
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
0	FAN DRIVE	796450.0	1	1003969	4014486480610
0	ENGINE C9	796474.0	1	1003217	4014486482454
0	ENGINE 3126 B	796475.0	1	1003214	4014486482355
1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM DRIVE	667453.0	1	1003350	4014486492095
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
5	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
6	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER NO. 54401896 - 54402245	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 4TH STAGE	661093.0	1	1001581	4014486484885
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER FROM NO. 54402246 TO NO. 54401895	749828.0	1	1001681	4014486486513
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
20	INTENSIVE SEPARATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
21	INTENSIVE SEPARATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
31	STRAW SPREADER	539443.0	1	No AP	
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981

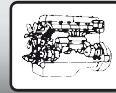
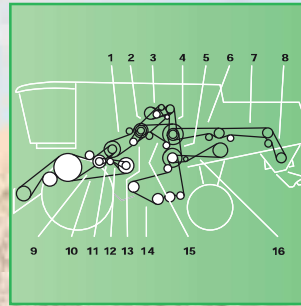
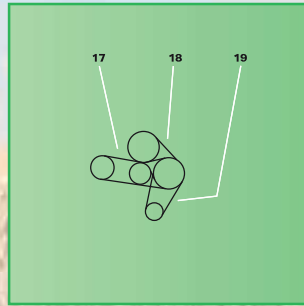
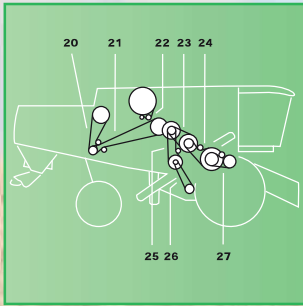


CLAAS

	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 450 II MTS

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
2	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	352403.0	1	1001253	4014486492101
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	061700.1	1	1003356	4014486486131
8	NO. 54700041 - 54700049	628888.0	1	1001684	4014486486551
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER FROM NO. 54700050	749828.0	1	1001681	4014486486513
8	TO NO. 54700040	749828.0	1	1001681	4014486486513
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
18	CHOPPER DRIVE 4TH STAGE	661093.0	1	1001581	4014486484885
19	FINGER ROLLER	509035.1	1	1000430	4014486466973
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
32	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE C9	796474.0	1	1003217	4014486482454
35	FAN DRIVE	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566



CLAAS

LEXION 450 TERRA

0	1ST STAGE CLEANING	644209.2	1	1004843	4014486715668
0	DRUM VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	1ST STAGE CHOPPER	667958.2	1	1003598	4014486485073
1	1ST STAGE CUTTERBAR	667255.0	1	1003357	4014486488951
1	1ST STAGE CUTTERBAR	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM	667453.0	1	1003350	4014486492095
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	1ST STAGE CHOPPER	667958.3	1	1001593	4014486485080
5	2ND STAGE CLEANING	667252.0	1	1003602	4014486485349
6	2ND STAGE CHOPPER	061700.1	1	1003356	4014486486131
7	3RD STAGE CHOPPER	061700.1	1	1003356	4014486486131
8	4TH STAGE CHOPPER	661093.0	1	1001581	4014486484885
9	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	IMPELLER DRUM	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIABLE SPEED	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP	758719.0	1	1003405	4014486463309
14	3RD STAGE CLEANING	667651.0	1	1001706	4014486486834
15	1ST STAGE CLEANING	644209.0	1	1000699	4014486470826
15	1ST STAGE CLEANING	644209.1	1	1004843	4014486715668
16	STRAW WALKER	667477.0	1	1000387	4014486466508
17	COMPRESSOR	667560.0	1	1002597	4014486496024
17	COMPRESSOR	667560.1	1	1002597	4014486496024
18	MOTOR FAN	667242.0	1	1000225	4014486463033
19	1ST STAGE RADIATOR SCREEN	667456.0	1	1002554	4014486494914
20	REAR FEED RAKE	667973.0	1	1000340	4014486465877
21	FRONT FEED RAKE	667974.0	1	1000411	4014486466744
22	2ND STAGE RADIATOR SCREEN	667561.1	1	1000168	4014486461930
24	DRUM VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM FROM NO. 45800017	176442.0	1	1003641	4014486489033
24	THRESHING DRUM FROM NO. 45800017	176442.1	1	1003641	4014486489033
24	THRESHING DRUM AT DISC D 593 MM OPTIONAL	667255.0	1	1003357	4014486488951
24	THRESHING DRUM AT DISC D 593 MM OPTIONAL	667255.1	1	1003357	4014486488951
24	THRESHING DRUM TO NO. 45700016	667458.0	1	1003642	4014486489101
25	1ST STAGE BLOWER	742026.0	1	1000328	4014486465587
26	FAN VARIABLE SPEED DRIVE	667457.0	1	1001079	4014486498233
27	ACCELERATOR	667251.1	1	1003601	4014486485219
28	SUCTION FAN	644781.0	1	1000123	4014486461350
	DRUM VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIABLE SPEED	667530.1	1	1001163	4014486497441
	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	1ST STAGE CHOPPER	667958.1	1	1003598	4014486485073
	1ST STAGE BLOWER	742026.1	1	1003800	4014486518566

LEXION 460

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	STRAW CHOPPER DRIVE - 1ST STAGE	667958.3	1	1001593	4014486485080
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
1	CLUTCH FOR CUTTERBAR DRIVE	667255.0	1	1003357	4014486488951
1	CLUTCH FOR CUTTERBAR DRIVE	667255.1	1	1003357	4014486488951



CLAAS

2	THRESHING MECHANISM DRIVE	667453.0	1	1003350	4014486492095
3	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
4	STRAW CHOPPER DRIVE - 1ST STAGE	667958.2	1	1003598	4014486485073
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
6	STRAW CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
7	STRAW CHOPPER DRIVE - 3ND STAGE	061700.1	1	1003356	4014486486131
8	STRAW CHOPPER DRIVE - 4TH STAGE	661093.0	1	1001581	4014486484885
9	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
10	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
11	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
14	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
15	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
15	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ROTARY SCREEN DRIVE	667456.0	1	1002554	4014486494914
20	AGITATOR DRIVE (REAR)	667973.0	1	1000340	4014486465877
21	AGITATOR DRIVE (FRONT)	667974.0	1	1000411	4014486466744
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM VARIATOR DRIVE	667458.0	1	1003642	4014486489101
25	FAN DRIVE - 1ST STAGE	742026.0	1	1000328	4014486465587
26	FAN INTERMEDIATE DRIVE	667457.0	1	1001079	4014486498233
27	SPEED REDUCING GEAR BOX	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
	SPEED REDUCING GEAR BOX	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
	STRAW CHOPPER DRIVE - 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE - 1ST STAGE	742026.1	1	1003800	4014486518566

LEXION 460 II

0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	THRESHING MECHANISM DRIVE	352403.0	1	1001253	4014486492101
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	STRAW SPREADER	539443.0	1	No AP	
0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	NO. 54401896 - 54402245	628888.0	1	1001684	4014486486551
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER FROM NO. 54402246	749828.0	1	1001681	4014486486513
0	TO NO. 54401895	749828.0	1	1001681	4014486486513
0	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
0	FAN DRIVE	796450.0	1	1003969	4014486480610



CLAAS

0	ENGINE C9	796474.0	1	1003217	4014486482454
0	ENGINE 3126 B	796475.0	1	1003214	4014486482355
0	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
5	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
6	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 4TH STAGE	661093.0	1	1001581	4014486484885
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
20	INTENSIVE SEPERATION SYSTEM, SHORT	667973.0	1	1000340	4014486465877
21	INTENSIVE SEPERATION SYSTEM, LONG	667974.0	1	1000411	4014486466744
23	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 460 II MTS

0	DRUM DRIVE	176442.0	1	1003641	4014486489033
0	DRUM DRIVE	176442.1	1	1003641	4014486489033
0	THRESHING MECHANISM DRIVE	352403.0	1	1001253	4014486492101
0	FINGER ROLLER	509035.1	1	1000430	4014486466973
0	STRAW SPREADER	539443.0	1	No AP	
0	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
0	NO. 54700041 - 54700049	628888.0	1	1001684	4014486486551
0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	DRUM VARIATOR 2ND STAGE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER FROM NO. 54700050	749828.0	1	1001681	4014486486513
0	TO NO. 54700040	749828.0	1	1001681	4014486486513
0	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
0	FAN DRIVE	796450.0	1	1003969	4014486480610
0	ENGINE C9	796474.0	1	1003217	4014486482454
0	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712



CLAAS

1	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
1	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
5	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
6	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
7	CHOPPER DRIVE 3RD STAGE ADJUSTABLE CHOPPER	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 4TH STAGE	661093.0	1	1001581	4014486484885
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
23	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM VARIATOR 2ND STAGE	667248.0	1	1001317	4014486497908
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	FAN VARIATOR	667457.0	1	1001079	4014486498233
27	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	DRUM VARIATOR 2ND STAGE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 460 TERRA

0	THRESHING DRUM FROM NO. 45800017	176442.0	1	1003641	4014486489033
0	THRESHING DRUM FROM NO. 45800017	176442.1	1	1003641	4014486489033
0	1ST STAGE CLEANING	644209.2	1	1004843	4014486715668
0	SUCTION FAN	644781.0	1	1000123	4014486461350
0	DRUM VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	THRESHING DRUM AT DISC D 593 MM OPTIONAL	667255.0	1	1003357	4014486488951
0	THRESHING DRUM AT DISC D 593 MM OPTIONAL	667255.1	1	1003357	4014486488951
0	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	1ST STAGE CHOPPER	667958.2	1	1003598	4014486485073
1	1ST STAGE CUTTERBAR	667255.0	1	1003357	4014486488951
1	1ST STAGE CUTTERBAR	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM	667453.0	1	1003350	4014486492095
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	1ST STAGE CHOPPER	667958.3	1	1001593	4014486485080
5	2ND STAGE CLEANING	667252.0	1	1003602	4014486485349
6	2ND STAGE CHOPPER	061700.1	1	1003356	4014486486131
7	3RD STAGE CHOPPER	061700.1	1	1003356	4014486486131
8	4TH STAGE CHOPPER	661093.0	1	1001581	4014486484885
9	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	IMPELLER DRUM	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIABLE SPEED	667530.0	1	1001163	4014486497441
13	HYDRAULIC PUMP	758719.0	1	1003405	4014486463309
14	3RD STAGE CLEANING	667651.0	1	1001706	4014486486834
15	1ST STAGE CLEANING	644209.0	1	1000699	4014486470826
15	1ST STAGE CLEANING	644209.1	1	1004843	4014486715668



CLAAS

16	STRAW WALKER	667477.0	1	1000387	4014486466508
17	COMPRESSOR	667560.0	1	1002597	4014486496024
17	COMPRESSOR	667560.1	1	1002597	4014486496024
18	MOTOR FAN	667242.0	1	1000225	4014486463033
19	1ST STAGE RADIATOR SCREEN	667456.0	1	1002554	4014486494914
20	REAR FEED RAKE	667973.0	1	1000340	4014486465877
21	FRONT FEED RAKE	667974.0	1	1000411	4014486466744
22	2ND STAGE RADIATOR SCREEN	667561.1	1	1000168	4014486461930
23	DRUM VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM TO NO. 45700016	667458.0	1	1003642	4014486489101
25	1ST STAGE BLOWER	742026.0	1	1000328	4014486465587
26	FAN VARIABLE SPEED DRIVE	667457.0	1	1001079	4014486498233
27	ACCELERATOR	667251.1	1	1003601	4014486485219
	DRUM VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIABLE SPEED	667530.1	1	1001163	4014486497441
	3RD STAGE CUTTERBAR WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	1ST STAGE CHOPPER	667958.1	1	1003598	4014486485073
	1ST STAGE BLOWER	742026.1	1	1003800	4014486518566

LEXION 470

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM DRIVE VARIABLE SPEED	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE - 3RD STAGE FOR VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE - 1ST STAGE	667958.2	1	1003598	4014486485073
2	CUTTERBAR DRIVE - 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE - 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	352403.0	1	1001253	4014486492101
4	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE - 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE - 3RD STAGE	350463.0	1	1001665	4014486486278
9	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE - 3RD STAGE FOR VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER DRIVE	758719.0	1	1003405	4014486463309
14	CLEANING - 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE - 2ND STAGE	629510.0	1	1003634	4014486488623
16	HYBRID DRIVE - 2ND STAGE	629510.1	1	1003634	4014486488623
17	HYBRID DRIVE - 1ST STAGE	749886.1	1	1001928	4014486489972
22	DRUM DRIVE VARIABLE SPEED	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN DRIVE VARIABLE SPEED	667457.0	1	1001079	4014486498233
28	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER DRIVE	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908

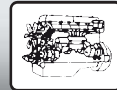
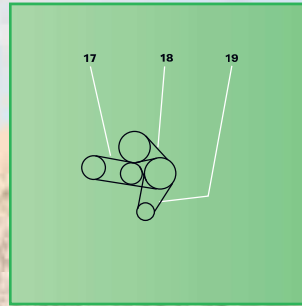
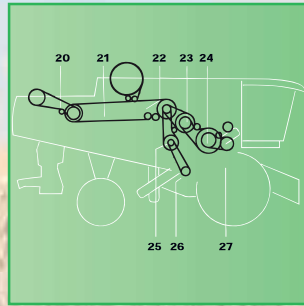
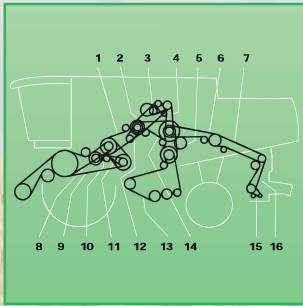


CLAAS

32	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
33	ENGINE C9	796474.0	1	1003217	4014486482454
34	FAN DRIVE	796450.0	1	1003969	4014486480610
	DRUM DRIVE VARIABLE SPEED	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE - 3RD STAGE FOR VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE - 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566

LEXION 470 MONTANA

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
2	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	352403.0	1	1001253	4014486492101
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE	350463.0	1	1001665	4014486486278
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.0	1	1001163	4014486497441
13	CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE, 2ND STAGE	629510.0	1	1003634	4014486488623
16	HYBRID DRIVE, 2ND STAGE	629510.1	1	1003634	4014486488623
17	HYBRID DRIVE, 1ST STAGE	749886.1	1	1001928	4014486489972
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908
32	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
33	ENGINE C9	796474.0	1	1003217	4014486482454
34	FAN DRIVE	796450.0	1	1003969	4014486480610
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073
	FAN DRIVE	742026.1	1	1003800	4014486518566



CLAAS

LEXION 480

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	THRESHING DRUM VARIATOR DRIVE	667248.2	1	1001317	4014486497908
0	UNI SPREADER DRIVE - 1ST STAGE	667798.0	1	1000307	4014486465143
0	KNIFE DRIVE	742025.0	1	1000650	4014486470123
0	FAN DRIVE - 1ST STAGE	742026.1	1	1003800	4014486518566
1	CLUTCH FOR CUTTERBAR DRIVE	667255.0	1	1003357	4014486488951
1	CLUTCH FOR CUTTERBAR DRIVE	667255.1	1	1003357	4014486488951
2	TENSIONER FOR THRESHING MECHANICAL DRIVE	667881.0	1	1001320	4014486492828
3	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
4	STRAW CHOPPER DRIVE - 1ST STAGE	644685.0	1	1003359	4014486488449
4	STRAW CHOPPER DRIVE - 1ST STAGE	644685.1	1	1003359	4014486488449
5	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
6	STRAW CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
7	STRAW CHOPPER DRIVE - 2ND STAGE	661298.0	1	1001630	4014486485738
7	STRAW CHOPPER DRIVE - 2ND STAGE	749712.0	1	1003611	4014486486230
8	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.0	2	1002870	4014486472981
9	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
9	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
10	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
11	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441
12	HYDRAULIC PUMP DRIVE	233843.1	1	1000237	4014486463408
12	HYDRAULIC PUMP DRIVE	758719.0	1	1003405	4014486463309
13	SIEVE PAN DRIVE 2RD STAGE	667651.0	1	1001706	4014486486834
14	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
14	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
15	UNI SPREADER DRIVE - 2ND STAGE	667891.0	1	1001013	4014486487954
16	UNI SPREADER DRIVE - 1ST STAGE	667798.2	1	1000310	4014486465198
17	COMPRESSOR DRIVE	667560.0	1	1002597	4014486496024
17	COMPRESSOR DRIVE	667560.1	1	1002597	4014486496024
18	ROTARY SCREEN FAN AND DRIVE	667242.0	1	1000225	4014486463033
19	ROTARY SCREEN DRIVE	667456.0	1	1002554	4014486494914
20	HYBRID DRIVE - 2ND STAGE	667427.0	1	1001839	4014486488654
20	HYBRID DRIVE - 2ND STAGE	667983.0	1	1003645	4014486489194
21	HYBRID DRIVE - 1ST STAGE	667554.0	1	1001926	4014486489941
22	ROTARY SCREEN DRIVE	667561.1	1	1000168	4014486461930
23	THRESHING DRUM VARIATOR DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM VARIATOR DRIVE	667458.0	1	1003642	4014486489101
25	FAN DRIVE - 1ST STAGE	742026.0	1	1000328	4014486465587
26	FAN INTERMEDIATE DRIVE	667457.0	1	1001079	4014486498233
27	SPEED REDUCING GEAR BOX	667251.0	1	1003601	4014486485219
	THRESHING DRUM VARIATOR DRIVE	667248.1	1	1001317	4014486497908
	SPEED REDUCING GEAR BOX	667251.1	1	1003601	4014486485219
	CUTTERBAR DRIVE WITHOUT VARIATOR DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
	UNI SPREADER DRIVE - 1ST STAGE	667798.1	1	1000307	4014486465143
	UNI SPREADER DRIVE - 2ND STAGE	667891.1	1	1001012	4014486487947

LEXION 480 II

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056



CLAAS

0	FAN DRIVE	742026.1	1	1003800	4014486518566
2	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	667881.0	1	1001320	4014486492828
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	644966.0	1	1001823	4014486488425
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE, 2ND STAGE	644889.0	1	1001658	4014486486148
8	CHOPPER DRIVE, 3RD STAGE ONLY FOR RICE	350463.0	1	1001665	4014486486278
8	STRENGTHENED DRIVE	644890.0	1	1001664	4014486486247
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	AT SPREADER FAN	233843.1	1	1000237	4014486463408
13	AT CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	644866.0	1	1003618	4014486486865
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE, 2ND STAGE	629510.0	1	1003634	4014486488623
16	HYBRID DRIVE, 2ND STAGE	629510.1	1	1003634	4014486488623
17	HYBRID DRIVE, 1ST STAGE	749886.1	1	1001928	4014486489972
18	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
19	FAN DRIVE / C12	761979.1	1	1002668	4014486482027
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908
32	SPREADER FAN, 2ND STAGE	667891.1	1	1001012	4014486487947
33	SPREADER FAN, 1ST STAGE	644942.0	1	1001385	4014486475012
34	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056

LEXION 480 II MTS

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	FAN DRIVE	742026.1	1	1003800	4014486518566
2	CUTTERBAR DRIVE, 1ST STAGE	667255.0	1	1003357	4014486488951
2	CUTTERBAR DRIVE, 1ST STAGE	667255.1	1	1003357	4014486488951
3	THRESHING MECHANISM DRIVE	667881.0	1	1001320	4014486492828
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE, 1ST STAGE	644966.0	1	1001823	4014486488425
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	644889.0	1	1001658	4014486486148



CLAAS

8	CHOPPER DRIVE 3RD STAGE ONLY FOR RICE	350463.0	1	1001665	4014486486278
8	STRENGTHENED DRIVE	644890.0	1	1001664	4014486486247
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	AT SPREADER FAN	233843.1	1	1000237	4014486463408
13	AT CHAFF SPREADER	758719.0	1	1003405	4014486463309
14	CLEANING, 3RD STAGE	644866.0	1	1003618	4014486486865
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE, 2ND STAGE	629510.0	1	1003634	4014486488623
16	HYBRID DRIVE, 2ND STAGE	629510.1	1	1003634	4014486488623
17	HYBRID DRIVE, 1ST STAGE	749886.1	1	1001928	4014486489972
18	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
19	FAN DRIVE / C12	761979.1	1	1002668	4014486482027
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	742026.0	1	1000328	4014486465587
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE	667248.0	1	1001317	4014486497908
32	SPREADER FAN, 2ND STAGE	667891.1	1	1001012	4014486487947
33	SPREADER FAN, 1ST STAGE	644942.0	1	1001385	4014486475012
34	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056

LEXION 480 TERRA

0	1ST STAGE CLEANING	644209.2	1	1004843	4014486715668
0	DRUM VARIABLE SPEED DRIVE	667248.2	1	1001317	4014486497908
0	3RD STAGE CUTTERBAR WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	1ST EACH SPREADER BLOWER TO NO. 46800033	667798.0	1	1000307	4014486465143
0	1ST STAGE BLOWER	742026.1	1	1003800	4014486518566
1	1ST STAGE CUTTERBAR	667255.0	1	1003357	4014486488951
1	1ST STAGE CUTTERBAR	667255.1	1	1003357	4014486488951
2	THRESHING MECHANISM	667881.0	1	1001320	4014486492828
3	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
4	1ST STAGE CHOPPER TO NO. 46800070	644685.1	1	1003359	4014486488449
4	1ST STAGE CHOPPER FROM NO. 46800071	644966.0	1	1001823	4014486488425
5	2ND STAGE CLEANING	667252.0	1	1003602	4014486485349
6	2ND STAGE CHOPPER TO NO. 46800070	061700.1	1	1003356	4014486486131
6	2ND STAGE CHOPPER FROM NO. 46800071	644889.0	1	1001658	4014486486148
7	3RD STAGE CHOPPER FROM NO. 46800071	644890.0	1	1001664	4014486486247
7	3RD STAGE CHOPPER TO NO. 46800070	749712.0	1	1003611	4014486486230
8	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
9	3RD STAGE CUTTERBAR WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
10	IMPELLER DRUM	667249.0	1	1003591	4014486484762
11	CUTTERBAR VARIABLE SPEED DRIVE	667530.0	1	1001163	4014486497441



CLAAS

12	STRAW SPREADER	233843.1	1	1000237	4014486463408
12	STRAW SPREADER	758719.0	1	1003405	4014486463309
13	3RD STAGE CLEANING	644866.0	1	1003618	4014486486865
14	1ST STAGE CLEANING	644209.0	1	1000699	4014486470826
14	1ST STAGE CLEANING	644209.1	1	1004843	4014486715668
15	2ND STAGE SPREADER BLOWER	667891.1	1	1001012	4014486487947
16	1ST EACH SPREADER BLOWER FROM NO. 46800034	644942.0	1	1001385	4014486475012
16	1ST EACH SPREADER BLOWER TO NO. 46800033	667798.2	1	1000310	4014486465198
17	COMPRESSOR	667560.0	1	1002597	4014486496024
17	COMPRESSOR	667560.1	1	1002597	4014486496024
18	MOTOR FAN	667242.0	1	1000225	4014486463033
19	1ST STAGE RADIATOR SCREEN	667456.0	1	1002554	4014486494914
20	2ND STAGE HYBRID FROM NO. 46800081	629510.0	1	1003634	4014486488623
20	2ND STAGE HYBRID FROM NO. 46800081	629510.1	1	1003634	4014486488623
20	BEI N = 300 MIN-1	667458.0	1	1003642	4014486489101
20	2ND STAGE HYBRID TO NO. 46800080	667983.0	1	1003645	4014486489194
21	1ST STAGE HYBRID TO NO. 46800080	667554.0	1	1001926	4014486489941
21	1ST STAGE HYBRID FROM NO. 46800081	749886.1	1	1001928	4014486489972
22	2ND STAGE RADIATOR SCREEN	667561.1	1	1000168	4014486461930
23	DRUM VARIBALE SPEED DRIVE	667248.0	1	1001317	4014486497908
24	THRESHING DRUM	176442.0	1	1003641	4014486489033
24	THRESHING DRUM	176442.1	1	1003641	4014486489033
24	THRESHING DRUM AT DISC 644878.1 OPTIONAL	667255.0	1	1003357	4014486488951
24	THRESHING DRUM AT DISC 644878.1 OPTIONAL	667255.1	1	1003357	4014486488951
25	1ST STAGE BLOWER	742026.0	1	1000328	4014486465587
26	FAN VARIABLE SPEED DRIVE	667457.0	1	1001079	4014486498233
27	ACCELERATOR	667251.1	1	1003601	4014486485219
28	SUCTION FAN	644781.0	1	1000123	4014486461350
	DRUM VARIBALE SPEED DRIVE	667248.1	1	1001317	4014486497908
	2ND STAGE CUTTERBAR WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
	3RD STAGE CUTTERBAR WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	1ST EACH SPREADER BLOWER TO NO. 46800033	667798.1	1	1000307	4014486465143

LEXION 510

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR FROM NO. 58300369	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE, 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE P02/540/541/560/P02/670/671/680/681	352371.1	1	1001982	4014486491012
3	THRESHING MECHANISM DRIVE P02/590/591/660/661	667453.0	1	1003350	4014486492095
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.3	1	1001593	4014486485080
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE, 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE, 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834



CLAAS

15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR	661427.0	1	1001228	4014486497847
22	DRUM VARIATOR FROM NO. 58300369	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
23	DRUM DRIVE	644902.0	1	1001639	4014486485905
25	FAN DRIVE	778717.1	2	1004307	4014486714937
26	SUCTION BLOWER	644843.0	1	1002286	4014486479690
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	AT MOTOR 3126B	796474.0	1	1003217	4014486482454
35	AT MOTOR C6.6	580157.0	1	1003786	4014486481334
35	AT MOTOR C9	584627.0	1	1002652	4014486481259
35	AT MOTOR C9	584627.1	1	1002652	4014486481259
35	FAN DRIVE AT MOTOR 3126B	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR FROM NO. 58300369	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.1	1	1003598	4014486485073

LEXION 520 MONTANA

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE P02/540/541/670/671	352371.1	1	1001982	4014486491012
3	THRESHING MECHANISM DRIVE P02/660/661 FROM NO. 58200137	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM DRIVE P02/590/591 P02/660/661	667453.0	1	1003350	4014486492095
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033



CLAAS

25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	AT MOTOR 3126B	796474.0	1	1003217	4014486482454
35	AT MOTOR C6.6	580157.0	1	1003786	4014486481334
35	AT MOTOR C9	584627.1	1	1002652	4014486481259
35	FAN DRIVE AT MOTOR 3126B	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.1	1	1003598	4014486485073

LEXION 530

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR FROM NO. 58300369	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE, 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE P02/540/541/560/P02/670/671/680/681	352371.1	1	1001982	4014486491012
3	THRESHING MECHANISM DRIVE P02/590/591/660/661	667453.0	1	1003350	4014486492095
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.3	1	1001593	4014486485080
6	SIEVE PAN, 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE, 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE, 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR FROM NO. 58300369	667248.0	1	1001317	4014486497908
23	DRUM DRIVE LEXION 530, 520, 510 FROM NO. 58300369	176442.0	1	1003641	4014486489033
23	DRUM DRIVE LEXION 530, 520, 510 FROM NO. 58300369	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION BLOWER	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	AT MOTOR 3126B	796474.0	1	1003217	4014486482454
35	AT MOTOR C6.6	580157.0	1	1003786	4014486481334



CLAAS

35	AT MOTOR C9	584627.1	1	1002652	4014486481259
35	FAN DRIVE AT MOTOR 3126B	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR FROM NO. 58300369	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE, 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE, 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B AND C9 - EXHAUST LEVEL 3A	667958.1	1	1003598	4014486485073

LEXION 530 MONTANA

0	CLEANING, 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE P02/540/541/670/671	352371.1	1	1001982	4014486491012
3	THRESHING MECHANISM DRIVE P02/660/661 FROM NO. 58200137	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM DRIVE P02/590/591 P02/660/661	667453.0	1	1003350	4014486492095
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING, 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING, 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING, 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	AT MOTOR 3126B	796474.0	1	1003217	4014486482454
35	AT MOTOR C6.6	580157.0	1	1003786	4014486481334
35	AT MOTOR C9	584627.1	1	1002652	4014486481259
35	FAN DRIVE AT MOTOR 3126B	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE AT MOTOR 3126B, C9	667958.1	1	1003598	4014486485073



CLAAS

LEXION 540

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM DRIVE VARIABLE SPEED	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER DRIVE	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE - 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM ENGINE C9	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM ENGINE 3126B, C6.6	667453.0	1	1003350	4014486492095
3	THRESHING MECHANISM AT CATERPILLAR C13, C10	667881.0	1	1001320	4014486492828
4	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE - 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.3	1	1001593	4014486485080
6	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE - 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE - 2ND WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER DRIVE	746508.1	1	1000266	4014486464252
14	CLEANING - 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM DRIVE VARIABLE SPEED	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN DRIVE VARIABLE SPEED	667457.0	1	1001079	4014486498233
28	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER DRIVE	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE 3126 B	796474.0	1	1003217	4014486482454
34	ENGINE C9 EMISSION STANDARD 2	796786.0	1	1003220	4014486482478
35	FAN DRIVE AT MOTOR C6.6	580157.0	1	1003786	4014486481334
35	FAN DRIVE C9-EXHAUST LEVEL 3A	584627.1	1	1002652	4014486481259
35	FAN DRIVE - ENGINE C10, C13 (FROM NR. 58401487)	628964.1	1	1002687	4014486482850
35	FAN DRIVE (UP TO NR. 58401486)	743910.1	1	1003202	4014486482041
35	FAN DRIVE - ENGINE 3126B AND AT C9-EMISSION STANDARD	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E.-CHANNEL	765985.0	1	1002287	4014486479706
	DRUM DRIVE VARIABLE SPEED	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE - 2ND WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.1	1	1003598	4014486485073

LEXION 550 MONTANA

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073



CLAAS

0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE ENGINE C9	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM DRIVE ENGINE C10	667881.0	1	1001320	4014486492828
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE C9	796786.0	1	1003220	4014486482478
35	FAN DRIVE C9 EXHAUST LEVEL 3A	584627.1	1	1002652	4014486481259
35	FAN DRIVE ENGINE C10 FROM NO. 58000036	628964.1	1	1002687	4014486482850
35	FAN DRIVE ENGINE C10 TO NO. 58000035	743910.1	1	1003202	4014486482041
35	FAN DRIVE C9 EMISSION STANDARD 2	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 560

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM DRIVE VARIABLE SPEED	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER DRIVE	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE - 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM ENGINE C9	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM ENGINE 3126B, C6.6	667453.0	1	1003350	4014486492095
3	THRESHING MECHANISM AT CATERPILLAR C13, C10	667881.0	1	1001320	4014486492828
4	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE - 1ST STAGE AT MOTOR C6.6	355696.0	1	1004835	4014486717099
5	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.3	1	1001593	4014486485080
6	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131



CLAAS

8	CHOPPER DRIVE - 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE - 2ND WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER DRIVE	746508.1	1	1000266	4014486464252
14	CLEANING - 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM DRIVE VARIABLE SPEED	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN DRIVE VARIABLE SPEED	667457.0	1	1001079	4014486498233
28	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER DRIVE	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE 3126 B	796474.0	1	1003217	4014486482454
34	ENGINE C9 EMISSION STANDARD 2	796786.0	1	1003220	4014486482478
35	FAN DRIVE AT MOTOR C6.6	580157.0	1	1003786	4014486481334
35	FAN DRIVE C9-EXHAUST LEVEL 3A	584627.1	1	1002652	4014486481259
35	FAN DRIVE - ENGINE C10, C13 (FROM NR. 58401487)	628964.1	1	1002687	4014486482850
35	FAN DRIVE (UP TO NR. 58401486)	743910.1	1	1003202	4014486482041
35	FAN DRIVE - ENGINE 3126B AND AT C9-EMISSION STANDARD	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E.-CHANNEL	765985.0	1	1002287	4014486479706
	DRUM DRIVE VARIABLE SPEED	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE - 2ND WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE - 1ST STAGE AT MOTOR C13, C10, C9 AND 3126B	667958.1	1	1003598	4014486485073

LEXION 560 MONTANA

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE ENGINE C9	352403.0	1	1001253	4014486492101
3	THRESHING MECHANISM DRIVE ENGINE C10	667881.0	1	1001320	4014486492828
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE 3RD STAGE RIGID CHOPPER	628888.0	1	1001684	4014486486551
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING 3RD STAGE	667651.0	1	1001706	4014486486834
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826



CLAAS

15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
19	FINGER ROLLER	628991.0	1	1000433	4014486467000
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN VARIATOR	667457.0	1	1001079	4014486498233
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW WALKER DRIVE	667477.0	1	1000387	4014486466508
31	STRAW SPREADER	539443.0	1	No AP	
33	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	ENGINE C9	796786.0	1	1003220	4014486482478
35	FAN DRIVE C9 EXHAUST LEVEL 3A	584627.1	1	1002652	4014486481259
35	FAN DRIVE ENGINE C10 FROM NO. 58000036	628964.1	1	1002687	4014486482850
35	FAN DRIVE ENGINE C10 TO NO. 58000035	743910.1	1	1003202	4014486482041
35	FAN DRIVE C9 EMISSION STANDARD 2	796450.0	1	1003969	4014486480610
36	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 570

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM DRIVE VARIABLE SPEED	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58500162)	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE - 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER DRIVE	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE - 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE	667452.1	1	1001302	4014486492606
4	DISCHARGE DRIVE GRAIN TANK	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE - 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN DRIVE - 2ND STAGE (FROM NR. 58500163-58500093-107)	644902.0	1	1001639	4014486485905
6	TO NR. 58500092 -NR. 58500108-162	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE - 2ND STAGE	061700.1	1	1003356	4014486486131
8	CHOPPER DRIVE - 3RD STAGE	628978.0	1	1001670	4014486486346
9	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER DRIVE	746508.1	1	1000266	4014486464252
14	CLEANING (TO NR. 58500092 - NR. 58500108-162)	667651.0	1	1001706	4014486486834
14	CLEANING - 3RD STAGE (FROM NR. 58500163-58500093-107)	756466.0	1	1003613	4014486486384
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE - 2ND STAGE (FROM NR. 58500163)	628792.0	1	1001834	4014486488586
16	HYBRID DRIVE - 2ND STAGE (UP TO NR. 58500162)	749895.0	1	1001828	4014486488494
17	HYBRID DRIVE - 1ST STAGE	749886.1	1	1001928	4014486489972
22	DRUM DRIVE VARIABLE SPEED	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE (FROM NR. 58500163-NR. 58500093-107)	667957.0	1	1000320	4014486465396



CLAAS

25	FAN DRIVE (TO NR. 58500092 -NR. 58500108-162)	746506.0	4	1002784	4014486465716
26	SUCTION BLOWER (TO NR. 58500092 -NR. 58500108-162)	644781.0	1	1000123	4014486461350
26	SUCTION BLOWER (FROM NR. 58500163-NR. 58500093-107)	667367.0	1	1002582	4014486495638
27	FAN DRIVE VARIABLE SPEED (TO NR. 58100092 - NR. 58500108-162)	667457.0	1	1001079	4014486498233
27	FAN DRIVE VARIABLE SPEED (FROM NR. 58500163-NR. 58500093-107)	744785.0	1	1000326	4014486465525
28	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER DRIVE	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58500162)	667248.0	1	1001317	4014486497908
31	HYBRID DRIVE - 2ND STAGE (FROM NR. 58500163)	744965.0	1	1004897	
32	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	FAN DRIVE (FROM NR. 58500253)	628964.1	1	1002687	4014486482850
34	FAN DRIVE (UP TO NR. 58500252)	743910.1	1	1003202	4014486482041
35	SUCTION BLOWER E.-CHANNEL	765985.0	1	1002287	4014486479706
36	FROM NR. 58500163-NR. 58500093-107	628847.1	1	1001213	4014486497724
	DRUM DRIVE VARIABLE SPEED	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58500162)	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE - 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 570 MONTANA

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	FROM NO. 58100038	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE, 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE	667452.1	1	1001302	4014486492606
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE FROM NO. 58100038	644902.0	1	1001639	4014486485905
6	TO NO. 58100037	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE 2ND STAGE TO NO. 58100186	061700.1	1	1003356	4014486486131
7	CHOPPER DRIVE 2ND STAGE FROM NO. 58100187	644889.0	1	1001658	4014486486148
8	CHOPPER DRIVE 3RD STAGE	628978.0	1	1001670	4014486486346
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	TO NO. 58100037	667651.0	1	1001706	4014486486834
14	CLEANING, 3RD STAGE FROM NO. 58100038	756466.0	1	1003613	4014486486384
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE 2ND STAGE FROM NO. 58100038	628792.0	1	1001834	4014486488586
16	HYBRID DRIVE 2ND STAGE TO NO. 58100037	749895.0	1	1001828	4014486488494
17	HYBRID DRIVE 1ST FROM NO. 58100038	644961.0	1	1001930	4014486490008
17	TO NO. 58100037	749886.1	1	1001928	4014486489972
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE FROM NO. 58100038	667957.0	1	1000320	4014486465396
25	TO NO. 58100037	746506.0	4	1002784	4014486465716

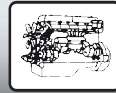


CLAAS

26	TO NO. 58100037	644781.0	1	1000123	4014486461350
26	SUCTION BLOWER FROM NO. 58100038	667367.0	1	1002582	4014486495638
27	TO NO. 58100037	667457.0	1	1001079	4014486498233
27	FAN VARIATOR FROM NO. 58100038	744785.0	1	1000326	4014486465525
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER	539443.0	1	No AP	
31	FROM NO. 58100038	667248.0	1	1001317	4014486497908
31	HYBRID DRIVE 2ND STAGE	744965.0	1	1004897	
32	HYBRID VARIABLE SPEED DRIVE TO NO. 58100037	545689.0	1	1003332	4014486461886
34	RADIATOR SCREEN 2ND STAGE	628964.1	1	1002687	4014486482850
34	FAN DRIVE FROM NO. 58100038	743910.1	1	1003202	4014486482041
35	FAN DRIVE TO NO. 58100037	765985.0	1	1002287	4014486479706
36	SUCTION BLOWER E - CHANNEL FROM NO. 58100038	628847.1	1	1001213	4014486497724
	DRUM VARIATOR	667248.1	1	1001317	4014486497908
	FROM NO. 58100038	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 580

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM DRIVE VARIABLE SPEED	667248.2	1	1001317	4014486497908
0	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58600056)	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.0	2	1000867	4014486473056
0	DISCHARGE DRIVE GRAIN TANK	667981.0	1	1001589	4014486485011
0	AT CHAFF-, STRAW- AND RADIAL SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE - 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE	644884.0	1	1001321	4014486492835
4	DISCHARGE DRIVE GRAIN TANK	667981.2	1	1001588	4014486484991
5	CHOPPER DRIVE - 1ST STAGE	644885.0	1	1001825	4014486488456
6	SIEVE PAN DRIVE - 2ND STAGE	667252.0	1	1003602	4014486485349
7	CHOPPER DRIVE - 2ND STAGE	644889.0	1	1001658	4014486486148
8	CHOPPER DRIVE - 3RD STAGE ONLY FOR RICE	628978.0	1	1001670	4014486486346
8	STRENGTHENED DRIVE	644890.0	1	1001664	4014486486247
9	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR DRIVE WITH VARIABLE SPEED DRIVE	667530.1	1	1001163	4014486497441
13	AT SPREADER FAN	233843.1	1	1000237	4014486463408
13	AT CHAFF-, STRAW- AND RADIAL SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING - 3RD STAGE	644866.0	1	1003618	4014486486865
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE - 2ND STAGE (FROM NR. 58600057)	628792.0	1	1001834	4014486488586
16	HYBRID DRIVE - 2ND STAGE (UP TO NR. 58600056)	749895.0	1	1001828	4014486488494
17	HYBRID DRIVE - 1ST STAGE	749886.1	1	1001928	4014486489972
18	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
19	FAN DRIVE	628964.1	1	1002687	4014486482850
20	ENGINE	744873.0	1	1001338	4014486483543
22	DRUM DRIVE VARIABLE SPEED	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	644965.0	1	1001864	4014486489040
25	FAN DRIVE	746506.0	4	1002784	4014486465716
26	SUCTION FAN	644781.0	1	1000123	4014486461350
27	FAN DRIVE VARIABLE SPEED	667457.0	1	1001079	4014486498233



CLAAS

28	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER DRIVE	539443.0	1	No AP	
31	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58600056)	667248.0	1	1001317	4014486497908
31	HYBRID VARIABLE SPEED DRIVE (FROM NR. 58600057)	744965.0	1	1004897	
32	SPREADER FAN - 2ND STAGE	667891.1	1	1001012	4014486487947
33	SPREADER FAN - 1ST STAGE (FROM NR. 58600862)	644893.0	1	1001608	4014486485356
33	SPREADER FAN - 1ST STAGE (TO NR. 58600861)	644942.0	1	1001385	4014486475012
34	SUCTION BLOWER E.-CHANNEL	765985.0	1	1002287	4014486479706
35	FEEDER BASE	661425.0	1	1000357	4014486466140
36	FEEDER BASE	758719.0	1	1003405	4014486463309
	DRUM DRIVE VARIABLE SPEED	667248.1	1	1001317	4014486497908
	HYBRID VARIABLE SPEED DRIVE (UP TO NR. 58600056)	667248.1	1	1001317	4014486497908
	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	667551.2	2	1000867	4014486473056
	DISCHARGE DRIVE GRAIN TANK	667981.1	1	1001589	4014486485011

LEXION 580 R AUSTRALIA

0	CLEANING - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DRUM VARIATOR	667248.2	1	1001317	4014486497908
0	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.0	2	1000867	4014486473056
0	CHOPPER DRIVE 1ST STAGE	667958.2	1	1003598	4014486485073
0	CHAFF SPREADER	746508.3	1	1000266	4014486464252
2	CUTTERBAR DRIVE, 1ST STAGE	644892.0	1	1001860	4014486488968
3	THRESHING MECHANISM DRIVE	667452.1	1	1001302	4014486492606
4	GRAIN TANK UNLOADING	667250.0	1	1001586	4014486484960
5	CHOPPER DRIVE 1ST STAGE	667958.3	1	1001593	4014486485080
6	SIEVE PAN 2ND STAGE	644902.0	1	1001639	4014486485905
7	CHOPPER DRIVE 2ND STAGE	644890.0	1	1001664	4014486486247
8	CHOPPER DRIVE 3RD STAGE	355658.0	1	1001672	4014486486360
9	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.0	2	1002870	4014486472981
10	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.1	2	1000867	4014486473056
11	SYNCHRONOUS DRIVE	667249.0	1	1003591	4014486484762
12	CUTTERBAR VARIATOR	667530.1	1	1001163	4014486497441
13	CHAFF SPREADER	746508.1	1	1000266	4014486464252
14	CLEANING 3RD STAGE	756466.0	1	1003613	4014486486384
15	CLEANING - 1ST STAGE	644209.0	1	1000699	4014486470826
15	CLEANING - 1ST STAGE	644209.1	1	1004843	4014486715668
16	HYBRID DRIVE 2ND STAGE	628792.0	1	1001834	4014486488586
17	HYBRID DRIVE 1ST STAGE	644961.0	1	1001930	4014486490008
22	DRUM VARIATOR	667248.0	1	1001317	4014486497908
23	DRUM DRIVE	176442.0	1	1003641	4014486489033
23	DRUM DRIVE	176442.1	1	1003641	4014486489033
25	FAN DRIVE 1ST STAGE	667957.0	1	1000320	4014486465396
26	SUCTION FAN	667367.0	1	1002582	4014486495638
27	FAN DRIVE 3RD STAGE	744785.0	1	1000326	4014486465525
28	PRE - DRUM DRIVE	667251.1	1	1003601	4014486485219
29	HYDRAULIC REEL DRIVE	829094.0	1	1000245	4014486463712
30	STRAW SPREADER	539443.0	1	No AP	
31	HYBRID DRIVE, 2ND STAGE	744965.0	1	1004897	
32	RADIATOR SCREEN 2ND STAGE	545689.0	1	1003332	4014486461886
34	FAN DRIVE	628964.1	1	1002687	4014486482850
35	SUCTION BLOWER E - CHANNEL	765985.0	1	1002287	4014486479706
36	FAN VARIABLE SPEED DRIVE 2ND STAGE	628847.1	1	1001213	4014486497724
	DRUM VARIATOR	667248.1	1	1001317	4014486497908



CLAAS

	CUTTERBAR DRIVE 2ND STAGE WITHOUT VARIABLE SPEED DRIVE	667454.1	2	1002870	4014486472981
	CUTTERBAR DRIVE 3RD STAGE WITH VARIABLE SPEED DRIVE	667551.2	2	1000867	4014486473056
	CHOPPER DRIVE 1ST STAGE	667958.1	1	1003598	4014486485073

LEXION 600

0	SIEVE PAN DRIVE - 1ST STAGE	644209.2	1	1004843	4014486715668
0	DISCHARGE DRIVE GRAIN TANK - 1ST STAGE	667981.0	1	1001589	4014486485011
0	SUCTION FAN	744874.1	1	1004797	4014486719451
0	AT CHAFF-, STRAW- AND RADIAL SPREADER	746508.3	1	1000266	4014486464252
1	SUCTION BLOWER E.-CHANNEL	765985.0	1	1002287	4014486479706
2	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	628579.0	3	1000862	4014486472998
3	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	628779.0	3	1002871	4014486473063
4	CUTTERBAR DRIVE - 2ND STAGE WITH VARIABLE SPEED	744870.0	1	No AP	
5	IMPELLER DRUM DRIVE	667249.0	1	1003591	4014486484762
6	HYDRAULIC REEL PUMP DRIVE	829094.0	1	1000245	4014486463712
7	CUTTERBAR DRIVE - 1ST STAGE B06 / 10 - STANDARD	644892.0	1	1001860	4014486488968
7	CUTTERBAR DRIVE - 1ST STAGE B06 / 20 - VARIATOR	749859.0	1	1001974	4014486490916
8	AT CHAFF-, STRAW- AND RADIAL SPREADER	746508.1	1	1000266	4014486464252
9	THRESHING MECHANISM DRIVE	644884.0	1	1001321	4014486492835
10	DISCHARGE DRIVE GRAIN TANK - 1ST STAGE	667981.2	1	1001588	4014486484991
12	CHOPPER DRIVE - 1ST STAGE	644885.0	1	1001825	4014486488456
13	CHOPPER DRIVE - 2ND STAGE	644889.0	1	1001658	4014486486148
14	CHOPPER DRIVE - 3RD STAGE ONLY FOR RICE	628978.0	1	1001670	4014486486346
17	STRAW SPREADER DRIVE	539443.0	1	No AP	
18	SIEVE PAN DRIVE - 1ST STAGE	644209.0	1	1000699	4014486470826
18	SIEVE PAN DRIVE - 1ST STAGE	644209.1	1	1004843	4014486715668
19	SIEVE PAN DRIVE - 2ND STAGE	644902.0	1	1001639	4014486485905
21	SIEVE PAN DRIVE 2RD STAGE	756466.0	1	1003613	4014486486384
40	HYBRID DRIVE - 2ND STAGE	628792.0	1	1001834	4014486488586
41	HYBRID VARIABLE SPEED - 2ND STAGE	744965.0	1	1004897	
42	HYBRID DRIVE - 1ST STAGE	749886.1	1	1001928	4014486489972
47	FAN DRIVE - 1ST STAGE	667957.0	1	1000320	4014486465396
49	BLOWER VARIABLE SPEED - 2ND STAGE	628847.1	1	1001213	4014486497724
50	FAN DRIVE - 3RD STAGE	744785.0	1	1000326	4014486465525
52	THRESHING MECHANISM DRIVE	744965.0	1	1004897	
53	DRUM DRIVE	644965.0	1	1001864	4014486489040
54	PRE-DRUM DRIVE	667251.1	1	1003601	4014486485219
60	ENGINE	744873.0	1	1001338	4014486483543
61	FAN DRIVE	628964.1	1	1002687	4014486482850
63	SUCTION FAN	744874.0	1	1000088	4014486460858
	CUTTERBAR DRIVE - 2ND STAGE WITHOUT VARIABLE SPEED	628579.1	3	1000862	4014486472998
	CUTTERBAR DRIVE - 3RD STAGE WITH VARIABLE SPEED	628779.1	3	1002871	4014486473063
	DISCHARGE DRIVE GRAIN TANK - 1ST STAGE	667981.1	1	1001589	4014486485011

MATADOR - GIGANT

0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
1	TURNING DRUM DRIVE	610197.0	1	1000903	4014486473490
2	TURNING DRUM DRIVE	500863.0	1	1000902	4014486473483
3	COUNTERSHAFT - BALER	551068.0	1	1000925	4014486473759
4	MAIN DRIVE	630144.0	1	1000965	4014486474244
5	RADIATOR FAN DRIVE	610196.0	1	1001029	4014486496284
5	RADIATOR FAN DRIVE	610835.0	1	1001031	4014486496307
5	RADIATOR FAN DRIVE	653121.0	1	1001030	4014486496291
6	KNIFE DRIVE	610833.0	2	1002788	4014486466201
9		630025.0	1	No AP	



CLAAS

10	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
11	SIEVE BOX	772658.0	1	1000935	4014486473865
12	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
13	PICK UP DRIVE	800309.0	1	1003435	4014486464719
14	DRIVE GRAIN TANK	636021.0	1	1000882	4014486473223
14	DRIVE GRAIN TANK	636021.1	1	1000883	4014486473230
15	TRACTION DRIVE	630156.0	1	1000980	4014486474404
16	DRUM DRIVE VARIABLE SPEED	750294.0	1	1000251	4014486463897
17	STRAW SHAKER	801222.0	4	1002798	4014486465808
	KNIFE DRIVE	610833.1	2	1002788	4014486466201

MATADOR - STANDARD

0	HYDRAULIC PUMP DRIVE	767057.1	1	1003333	4014486462609
1	TURNING DRUM DRIVE	610197.0	1	1000903	4014486473490
2	TURNING DRUM DRIVE	500863.0	1	1000902	4014486473483
3	COUNTERSHAFT - BALER	551068.0	1	1000925	4014486473759
4	MAIN DRIVE	630144.0	1	1000965	4014486474244
5	RADIATOR FAN DRIVE	610196.0	1	1001029	4014486496284
5	RADIATOR FAN DRIVE	610835.0	1	1001031	4014486496307
5	RADIATOR FAN DRIVE	653121.0	1	1001030	4014486496291
6	KNIFE DRIVE	610833.0	2	1002788	4014486466201
9		630025.0	1	No AP	
10	HYDRAULIC PUMP DRIVE	767057.0	1	1003333	4014486462609
11	SIEVE BOX	772658.0	1	1000935	4014486473865
12	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
13	PICK UP DRIVE	800309.0	1	1003435	4014486464719
14	DRIVE GRAIN TANK	636021.0	1	1000882	4014486473223
14	DRIVE GRAIN TANK	636021.1	1	1000883	4014486473230
15	TRACTION DRIVE	630156.0	1	1000980	4014486474404
16	DRUM DRIVE VARIABLE SPEED	750294.0	1	1000251	4014486463897
17	STRAW SHAKER	801222.0	4	1002798	4014486465808
	KNIFE DRIVE	610833.1	2	1002788	4014486466201

MEDION 310

0		056961.0	1	1000117	4014486461268
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		603017.0	2	1000833	4014486472592
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		644016.1	1	1001800	4014486488104
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		660409.0	1	1001575	4014486484809
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
13		061214.0	1	1000868	4014486473070
13		061353.0	1	1000870	4014486473094
13		061353.1	1	1000870	4014486473094
14		671209.0	1	1001039	4014486496383
15		603017.3	2	1000833	4014486472592



CLAAS

19		506671.2	1	1000506	4014486467840
20		545689.0	1	1003332	4014486461886
22		644448.0	1	1000139	4014486461565
23		609823.0	1	1001225	4014486497809
24		661220.0	1	1003340	4014486488807
24		661220.1	1	1003340	4014486488807
26		661429.0	1	1001212	4014486497717
		603017.2	2	1000833	4014486472592

MEDION 320

0		056961.0	1	1000117	4014486461268
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		603017.0	2	1000833	4014486472592
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
1		644016.1	1	1001800	4014486488104
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		660409.0	1	1001575	4014486484809
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
13		061214.0	1	1000868	4014486473070
13		061353.0	1	1000870	4014486473094
13		061353.1	1	1000870	4014486473094
14		671209.0	1	1001039	4014486496383
15		603017.3	2	1000833	4014486472592
19		506671.2	1	1000506	4014486467840
20		545689.0	1	1003332	4014486461886
22		644448.0	1	1000139	4014486461565
23		609823.0	1	1001225	4014486497809
24		661220.0	1	1003340	4014486488807
24		661220.1	1	1003340	4014486488807
26		661429.0	1	1001212	4014486497717
		603017.2	2	1000833	4014486472592

MEDION 320/310

0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		506671.2	1	1000506	4014486467840

MEDION 330

0		056961.0	1	1000117	4014486461268
0	N = 519 MIN-1	066034.0	1	1000302	4014486465037
0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0	ALTERNATOR TILL NR. 932002271	545954.0	1	1002646	4014486480849
0		603017.0	2	1000833	4014486472592
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
0	ALTERNATOR FROM NO. 93202272	796998.0	1	1003945	4014486481969

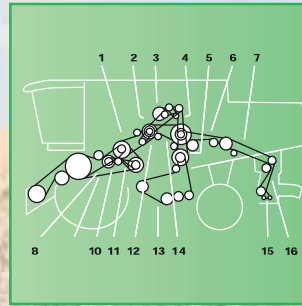
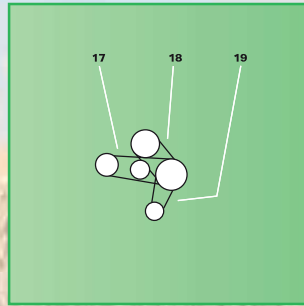
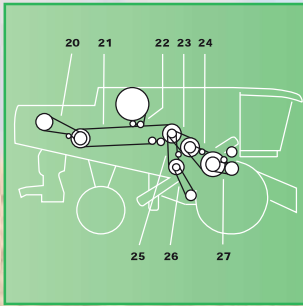


CLAAS

1		644016.1	1	1001800	4014486488104
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4	WITH MERCEDES OM 906 LA	544166.0	1	1003360	4014486484830
4	WITH PERKINS 1006-6 TA	660409.0	1	1001575	4014486484809
5	WITH PERKINS 1006-6 TA	544114.1	1	1001846	4014486488760
5	WITH MERCEDES OM 906 LA	544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
7		603336.0	1	1000478	4014486467499
7		603336.1	1	1000478	4014486467499
8		644447.0	1	1000420	4014486466836
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
11	N = 660 MIN-1	785341.0	1	1000295	4014486464870
12		661301.0	2	1000840	4014486472684
12		661301.1	2	1000840	4014486472684
13	FOR CORN	061214.0	1	1000868	4014486473070
13		061353.0	1	1000870	4014486473094
13		061353.1	1	1000870	4014486473094
14		671209.0	1	1001039	4014486496383
15		603017.3	2	1000833	4014486472592
17		544147.0	1	1000727	4014486471199
19		506671.2	1	1000506	4014486467840
20	TO NO. 93202271	545689.0	1	1003332	4014486461886
20	FROM NO. 93202272	821734.2	1	1000154	4014486461763
22		644448.0	1	1000139	4014486461565
23		661427.0	1	1001228	4014486497847
24	DRUM VARIABLE SPEED DRIVE	661220.0	1	1003340	4014486488807
24	DRUM VARIABLE SPEED DRIVE	661220.1	1	1003340	4014486488807
26	DIRECT DRIVE	661429.0	1	1001212	4014486497717
		603017.2	2	1000833	4014486472592

MEDION 330 HYDRO

0	STRAW WALKER DRIVE	506671.0	1	1000506	4014486467840
0	STRAW WALKER DRIVE	506671.1	1	1000506	4014486467840
0	ALTERNATOR FROM NR. 93100213	545954.0	1	1002646	4014486480849
0	SIEVE PAN, 3RD STAGE	603017.0	2	1000833	4014486472592
0	ALTERNATOR FROM NO. 93100214	796998.0	1	1003945	4014486481969
1	HYDRAULIC GROUND DRIVE	644016.1	1	1001800	4014486488104
2	GEAR PUMP	656028.0	1	1003335	4014486462869
3	AIR CONDITIONER	621903.0	1	1002041	4014486475166
3	AIR CONDITIONER	621903.1	1	1002041	4014486475166
4	GRAIN TANK UNLOADING	544166.0	1	1003360	4014486484830
5	THRESHING MECHANISM DRIVE	544164.0	1	1001969	4014486490800
6	SIEVE PAN, 1ST STAGE	603337.0	1	1000662	4014486470260
7	SIEVE PAN, 2ND STAGE	603336.0	1	1000478	4014486467499
7	SIEVE PAN, 2ND STAGE	603336.1	1	1000478	4014486467499
8	INTENSIVE SEPARATION SYSTEM	644447.0	1	1000420	4014486466836
12		644419.0	2	1000832	4014486472585
13	CHOPPER DRIVE 2ND STAGE	061353.0	1	1000870	4014486473094
13	CHOPPER DRIVE 2ND STAGE	061353.1	1	1000870	4014486473094
14	FAN VARIATOR	671209.0	1	1001039	4014486496383
15	SIEVE PAN, 3RD STAGE	603017.3	2	1000833	4014486472592
17	CHOPPER DRIVE 1ST STAGE	544147.0	1	1000727	4014486471199



CLAAS

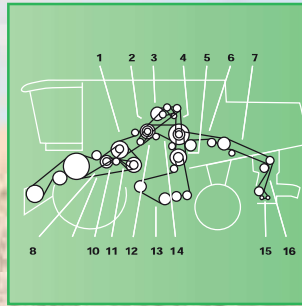
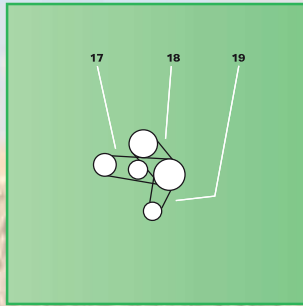
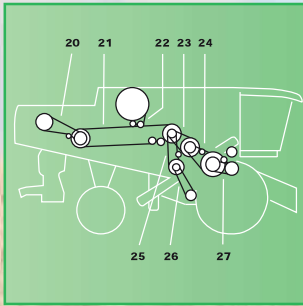
19	STRAW WALKER DRIVE	506671.2	1	1000506	4014486467840
20	RADIATOR SCREEN 2ND STAGE TO NO. 93100143	545689.0	1	1003332	4014486461886
20	RADIATOR SCREEN 2ND STAGE FROM NO. 93100144	821734.2	1	1000154	4014486461763
22	RADIATOR SCREEN SUCTION BLOWER	644448.0	1	1000139	4014486461565
26	DIRECT DRIVE DRUM VARIABLE SPEED DRIVE 650 - 1500 RPM	661429.0	1	1001212	4014486497717
	SIEVE PAN, 3RD STAGE	603017.2	2	1000833	4014486472592
		644419.1	2	1000832	4014486472585

MEDION 340

0		506671.0	1	1000506	4014486467840
0		506671.1	1	1000506	4014486467840
0		755070.0	2	1002795	4014486463279
0		755070.2	2	1002795	4014486463279
2		656028.0	1	1003335	4014486462869
3		621903.0	1	1002041	4014486475166
3		621903.1	1	1002041	4014486475166
4		544166.0	1	1003360	4014486484830
5		544164.0	1	1001969	4014486490800
6		603337.0	1	1000662	4014486470260
7		644141.1	1	1000476	4014486467475
9		623427.1	1	1000409	4014486466720
10		755070.1	2	1002795	4014486463279
13		061214.0	1	1000868	4014486473070
14		603380.1	1	1001080	4014486498240
15		609762.0	1	1001713	4014486486919
19		506671.2	1	1000506	4014486467840
23		609823.0	1	1001225	4014486497809
24		661220.0	1	1003340	4014486488807
24		661220.1	1	1003340	4014486488807

MERCATOR 50

0	STRAW WALKER DRIVE	755070.1	2	1002795	4014486463279
0	STRAW WALKER DRIVE	755070.2	2	1002795	4014486463279
1	MAIN DRIVE	653060.0	1	1003653	4014486489514
2	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
3	MAIN DRIVE	630144.0	1	1000965	4014486474244
3	MAIN DRIVE	653059.0	1	1000960	4014486474183
3	MAIN DRIVE	653062.0	1	1000964	4014486474220
3	MAIN DRIVE	653064.0	1	1000968	4014486474275
4	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
5	KNIFE DRIVE	610830.0	2	1002789	4014486466249
5	KNIFE DRIVE	610833.0	2	1002788	4014486466201
6	CUTTING TABLE DRIVE	653063.0	1	1003572	4014486497045
8	FANNING MILL	653121.0	1	1001030	4014486496291
9	SHAKER SHOE DRIVE	653120.0	1	1000929	4014486473797
10	DRIVE GRAIN TANK	634019.0	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.1	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.2	2	1002792	4014486464368
10	DRIVE GRAIN TANK	653450.0	1	1002137	4014486476491
11	STRAW WALKER DRIVE	653933.0	1	1002119	4014486476200
11	STRAW WALKER DRIVE	755070.0	2	1002795	4014486463279
12	TURNING DRUM DRIVE	750294.0	1	1000251	4014486463897
13	TANK UNLOADER DRIVE	653779.0	1	1000909	4014486473551
14	TRACTION DRIVE	655408.0	1	1001527	4014486460469
	KNIFE DRIVE	610830.1	2	1002789	4014486466249



CLAAS

MERCATOR 75

0	STRAW WALKER DRIVE	755070.1	2	1002795	4014486463279
0	STRAW WALKER DRIVE	755070.2	2	1002795	4014486463279
1	MAIN DRIVE	653060.0	1	1003653	4014486489514
2	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
3	MAIN DRIVE	630144.0	1	1000965	4014486474244
3	MAIN DRIVE	653059.0	1	1000960	4014486474183
3	MAIN DRIVE	653062.0	1	1000964	4014486474220
3	MAIN DRIVE	653064.0	1	1000968	4014486474275
4	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
5	KNIFE DRIVE	610830.0	2	1002789	4014486466249
5	KNIFE DRIVE	610833.0	2	1002788	4014486466201
6	CUTTING TABLE DRIVE	653063.0	1	1003572	4014486497045
8	FANNING MILL	653380.0	1	1001032	4014486496314
9	SHAKER SHOE DRIVE	653120.0	1	1000929	4014486473797
10	DRIVE GRAIN TANK	634019.0	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.1	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.2	2	1002792	4014486464368
10	DRIVE GRAIN TANK	653450.0	1	1002137	4014486476491
11	TURNING DRUM DRIVE	750294.0	1	1000251	4014486463897
12	STRAW WALKER DRIVE	653933.0	1	1002119	4014486476200
12	STRAW WALKER DRIVE	755070.0	2	1002795	4014486463279
13	TANK UNLOADER DRIVE	654534.0	1	1000913	4014486473629
14	TRACTION DRIVE	655408.0	1	1001527	4014486460469
15	SHAKER SHAFT DRIVE	687046.0	1	1003448	4014486465495
	KNIFE DRIVE	610830.1	2	1002789	4014486466249
	KNIFE DRIVE	610833.1	2	1002788	4014486466201
	FANNING MILL	653380.1	1	1001032	4014486496314
	SHAKER SHAFT DRIVE	687046.1	1	1000323	4014486465471

MERCATOR S 70

0	STRAW WALKER DRIVE	755070.1	2	1002795	4014486463279
0	STRAW WALKER DRIVE	755070.2	2	1002795	4014486463279
1	MAIN DRIVE	653060.0	1	1003653	4014486489514
2	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
3	MAIN DRIVE	630144.0	1	1000965	4014486474244
3	MAIN DRIVE	653059.0	1	1000960	4014486474183
3	MAIN DRIVE	653062.0	1	1000964	4014486474220
3	MAIN DRIVE	653064.0	1	1000968	4014486474275
4	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
5	KNIFE DRIVE	610830.0	2	1002789	4014486466249
5	KNIFE DRIVE	610833.0	2	1002788	4014486466201
6	CUTTING TABLE DRIVE	653063.0	1	1003572	4014486497045
8	FANNING MILL	653380.0	1	1001032	4014486496314
9	SHAKER SHOE DRIVE	653120.0	1	1000929	4014486473797
10	DRIVE GRAIN TANK	634019.0	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.1	2	1002792	4014486464368
10	DRIVE GRAIN TANK	634019.2	2	1002792	4014486464368
10	DRIVE GRAIN TANK	653450.0	1	1002137	4014486476491
11	TURNING DRUM DRIVE	750294.0	1	1000251	4014486463897
12	STRAW WALKER DRIVE	653933.0	1	1002119	4014486476200
12	STRAW WALKER DRIVE	755070.0	2	1002795	4014486463279
13	TANK UNLOADER DRIVE	654534.0	1	1000913	4014486473629
14	TRACTION DRIVE	655408.0	1	1001527	4014486460469



CLAAS

15	SHAKER SHAFT DRIVE	687046.0	1	1003448	4014486465495
	KNIFE DRIVE	610830.1	2	1002789	4014486466249
	KNIFE DRIVE	610833.1	2	1002788	4014486466201
	FANNING MILL	653380.1	1	1001032	4014486496314
	SHAKER SHAFT DRIVE	687046.1	1	1000323	4014486465471

MERCUR

0	RADIATOR FAN DRIVE	758662.1	1	1000240	4014486463484
0		773313.0	1	1000480	4014486467512
0	KNIFE DRIVE	778717.1	2	1004307	4014486714937
1	BALER	500863.0	1	1000902	4014486473483
2	RADIATOR FAN DRIVE	758662.0	1	1000240	4014486463484
2	RADIATOR FAN DRIVE	758719.0	1	1003405	4014486463309
3	KNIFE DRIVE	770214.0	1	1003560	4014486473391
3	KNIFE DRIVE	778717.0	2	1004307	4014486714937
4	SPREADER GRAIN IN TANK	775698.0	1	1000272	4014486464429
5	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
7	CUTTING TABLE DRIVE	779214.0	1	1000452	4014486467215
7	CUTTING TABLE DRIVE	779272.0	1	1000459	4014486467284
8	TANK UNLOADER DRIVE	780419.0	1	1003559	4014486473254
9	PICK UP DRIVE	800309.0	1	1003435	4014486464719
10	STRAW CHOPPER DRIVE	551190.0	1	1000933	4014486473841
11	TRACTION VARIATOR DRIVE	751112.0	1	1001161	4014486497427
13	TRACTION DRIVE	758853.0	1	1000456	4014486467253
14	THRESHING MACHINE	758854.0	1	1000449	4014486467161
16	SHAKER SHOE FAN ELEVATOR - BALER	779212.0	1	1000486	4014486467574
17	SHAKER SHOE FAN ELEVATOR	779213.0	1	1000482	4014486467536

OLDER MODELS

0	FAN DRIVE	505143.1	1	1000513	4014486467925
0	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838
1	FAN DRIVE	505143.0	1	1000513	4014486467925
2	BALER	506023.0	1	1000928	4014486473780
3	GOVERNOR DRIVE	624131.0	1	1000194	4014486462289
4	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
5	SIEVE BOX	634019.0	2	1002792	4014486464368
5	SIEVE BOX	634019.1	2	1002792	4014486464368
5	SIEVE BOX	634019.2	2	1002792	4014486464368
6	STRAW WALKER DRIVE	501925.0	1	1003449	4014486465501
7	MAIN DRIVE FLAT BELT	630025.0	1	No AP	
8	CYLINDER	503969.0	1	1000956	4014486520293
9	PICK UP DRIVE	507020.0	2	1002788	4014486466201
	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838

PROTECTOR

0	SHAKER SHOE DRIVE	653120.0	1	1000929	4014486473797
1	KNIFE DRIVE	610830.0	2	1002789	4014486466249
1	KNIFE DRIVE	610833.0	2	1002788	4014486466201
3	MAIN DRIVE	630144.0	1	1000965	4014486474244
3	MAIN DRIVE	653059.0	1	1000960	4014486474183
3	MAIN DRIVE	653062.0	1	1000964	4014486474220
3	MAIN DRIVE	653064.0	1	1000968	4014486474275
4	CYLINDER DRIVE	653060.0	1	1003653	4014486489514
5	CUTTING TABLE DRIVE	653063.0	1	1003572	4014486497045
7	FANNING MILL	653121.0	1	1001030	4014486496291



CLAAS

8	SHAKER SHOE DRIVE	653450.0	1	1002137	4014486476491
9	HYDRAULIC PUMP DRIVE	656028.0	1	1003335	4014486462869
10	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
11	TANK UNLOADER DRIVE	653779.0	1	1000909	4014486473551
12	STRAW WALKER DRIVE	653933.0	1	1002119	4014486476200
13	TRACTION DRIVE	655408.0	1	1001527	4014486460469
14	TURNING DRUM DRIVE	750294.0	1	1000251	4014486463897
	KNIFE DRIVE	610830.1	2	1002789	4014486466249
	KNIFE DRIVE	610833.1	2	1002788	4014486466201

RAPS DOMINATOR

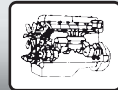
0		509206.0	1	1000519	4014486467994
---	--	----------	---	---------	---------------

SENATOR

0	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838
0	SHAKER SHOE DRIVE	653120.0	1	1000929	4014486473797
1	KNIFE DRIVE	610830.0	2	1002789	4014486466249
1	KNIFE DRIVE	610833.0	2	1002788	4014486466201
3	MAIN DRIVE	630144.0	1	1000965	4014486474244
3	MAIN DRIVE	653059.0	1	1000960	4014486474183
3	MAIN DRIVE	653062.0	1	1000964	4014486474220
3	MAIN DRIVE	653064.0	1	1000968	4014486474275
4	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
5	CYLINDER	653060.0	1	1003653	4014486489514
6	CUTTING TABLE DRIVE	653063.0	1	1003572	4014486497045
8	FANNING MILL	653121.0	1	1001030	4014486496291
8	FANNING MILL	653380.0	1	1001032	4014486496314
9	REEL DRIVE VARIABLE SPEED	778561.0	1	1001038	4014486496376
10	TRACTION DRIVE	631904.0	1	1001162	4014486497434
10	TRACTION DRIVE	655408.0	1	1001527	4014486460469
11	TANK UNLOADER DRIVE	654013.0	1	1002233	4014486477955
12	TURNING DRUM DRIVE	750294.0	1	1000251	4014486463897
13	STRAW WALKER DRIVE	653933.0	1	1002119	4014486476200
13	STRAW WALKER DRIVE	801222.0	4	1002798	4014486465808
	KNIFE DRIVE	610830.1	2	1002789	4014486466249
	KNIFE DRIVE	610833.1	2	1002788	4014486466201
	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838
	FANNING MILL	653380.1	1	1001032	4014486496314

SF

0	HYDRAULIC PUMP DRIVE	633030.2	1	1000220	4014486462838
1	DRIVE GRAIN TANK	636021.0	1	1000882	4014486473223
2	DRIVE GRAIN TANK	636021.1	1	1000883	4014486473230
3	ENGINE	624131.0	1	1000194	4014486462289
4	HYDRAULIC PUMP DRIVE	633030.0	1	1000220	4014486462838
5	STRAW SHAKER	618123.0	1	1003434	4014486464634
6	CUTTING TABLE DRIVE	610197.0	1	1000903	4014486473490
8	MAIN DRIVE	630144.0	1	1000965	4014486474244
9	TRACTION DRIVE	630156.0	1	1000980	4014486474404
11	MAIN DRIVE FLAT BELT	630025.0	1	No AP	
12	MAIN DRIVE	630118.0	1	1000959	4014486474169
	HYDRAULIC PUMP DRIVE	633030.1	1	1000220	4014486462838



CLAAS

TUCANO 330/320

1		554017.0	2	1003974	4014486472790
3		549099.0	1	1003966	4014486491708
4		667251.1	1	1003601	4014486485219
5		603247.1	1	1003626	4014486488111
6		603337.0	1	1000662	4014486470260
7		644362.0	1	1001077	4014486498219
8		644267.0	1	1000243	4014486463613
9		644141.1	1	1000476	4014486467475
10		609762.0	1	1001713	4014486486919
11		506671.2	1	1000506	4014486467840
12		644447.0	1	1000420	4014486466836
13		544216.0	1	1003967	4014486465938
13		544216.1	1	1003967	4014486465938
14		629402.0	1	1000409	4014486466720
15		633030.2	1	1000220	4014486462838
40		544172.0	1	1001745	4014486487299
41		061700.1	1	1003356	4014486486131
42		661427.0	1	1001228	4014486497847
43		661220.0	1	1003340	4014486488807
43		661220.1	1	1003340	4014486488807
44		661429.0	1	1001212	4014486497717
45		077276.0	1	1000177	4014486462067
46		799181.0	1	1003970	4014486481808
47		549752.0	2	1002745	4014486460957

TUCANO 340

1		554017.0	2	1003974	4014486472790
3		549099.0	1	1003966	4014486491708
4		667251.1	1	1003601	4014486485219
5		544049.1	2	1001561	4014486484618
6		603337.0	1	1000662	4014486470260
7		644362.0	1	1001077	4014486498219
8		538714.0	1	1003403	4014486463194
9		644141.1	1	1000476	4014486467475
10		609762.0	1	1001713	4014486486919
11		506671.2	1	1000506	4014486467840
12		644447.0	1	1000420	4014486466836
13		544216.0	1	1003967	4014486465938
13		544216.1	1	1003967	4014486465938
14		629402.0	1	1000409	4014486466720
15		633030.2	1	1000220	4014486462838
40		544172.0	1	1001745	4014486487299
41		061700.1	1	1003356	4014486486131
42		661427.0	1	1001228	4014486497847
43		661220.0	1	1003340	4014486488807
43		661220.1	1	1003340	4014486488807
44		661429.0	1	1001212	4014486497717
45		077276.0	1	1000177	4014486462067
46		799181.0	1	1003970	4014486481808
47		549752.0	2	1002745	4014486460957



CLAAS

TUCANO 430

1		549055.0	2	1003968	4014486520309
1		549055.1	2	1003968	4014486520309
2		661031.1	1	1001564	4014486484663
3		549099.0	1	1003966	4014486491708
4		667251.1	1	1003601	4014486485219
5		544049.1	2	1001561	4014486484618
6		603337.0	1	1000662	4014486470260
7		644362.0	1	1001077	4014486498219
8		538714.0	1	1003403	4014486463194
9		644141.1	1	1000476	4014486467475
10		609762.0	1	1001713	4014486486919
11		506671.2	1	1000506	4014486467840
12		644447.0	1	1000420	4014486466836
13		544216.0	1	1003967	4014486465938
13		544216.1	1	1003967	4014486465938
14		629402.0	1	1000409	4014486466720
15		633030.2	1	1000220	4014486462838
40		544172.0	1	1001745	4014486487299
41		061700.1	1	1003356	4014486486131
42		661427.0	1	1001228	4014486497847
43		661220.0	1	1003340	4014486488807
43		661220.1	1	1003340	4014486488807
45		077276.0	1	1000177	4014486462067
46		799181.0	1	1003970	4014486481808
47		549752.0	2	1002745	4014486460957

TUCANO 450/440

1		549055.0	2	1003968	4014486520309
2		661031.1	1	1001564	4014486484663
3		549099.0	1	1003966	4014486491708
4		667251.1	1	1003601	4014486485219
5		544049.1	2	1001561	4014486484618
6		603337.0	1	1000662	4014486470260
7		644362.0	1	1001077	4014486498219
8		538714.0	1	1003403	4014486463194
9		644141.1	1	1000476	4014486467475
10		609762.0	1	1001713	4014486486919
11		506671.2	1	1000506	4014486467840
12		2227662.0	1	1000421	4014486466843
13		544216.0	1	1003967	4014486465938
13		544216.1	1	1003967	4014486465938
14		629402.0	1	1000409	4014486466720
15		633030.2	1	1000220	4014486462838
40		544172.0	1	1001745	4014486487299
41		061700.1	1	1003356	4014486486131
42		661427.0	1	1001228	4014486497847
43		661220.0	1	1003340	4014486488807
43		661220.1	1	1003340	4014486488807
45		077276.0	1	1000177	4014486462067
46		799181.0	1	1003970	4014486481808
47		549752.0	2	1002745	4014486460957