



**Application
of HARP ball
bearings**

AGRO



HARP

Kharkov Bearing Plant HARP (formerly GPZ-8) holds leading position in the CIS in the manufacture of rolling bearings for agricultural machinery.

Kharkov Bearing Plant manufactures over 500 types of bearings with outer diameter from 30 to 400 mm under the HARP, HARP-AGRO, HARP-AUTO and HARP AGRO UNIT trademarks, hot forged and cold-rolled semi-finished products and components for automotive, railway and industrial bearings.

The plant was initially built to cover the needs in bearings for agricultural machinery. That is why HARP specialists better understand the difficulties both of the manufacturers and farmers.

Great manufacturing and engineering experience (over 60 years) enables the plant to continuously improve the developed products. We take into account both operating conditions of the machinery and design modifications, introduced by the leading CIS machine-building enterprises, for which HARP supplies bearings.

The plant is certified according to ISO 9001:2008 and ISO/TS 16949:2009. It is also a certified supplier for SKF – the world leader in the manufacture of bearings.

HARP.UA

CONTENT

INTRODUCTION.....	2
CONTENT.....	3
ADVANTAGES.....	4
CASE NEW HOLLAND.....	12
CLAAS.....	18
GREAT PLAINS.....	41
JOHN DEERE.....	43
SALFORD.....	46
BERDYANSK REAPERS.....	47
MTZ.....	51
ROSTSELMASH.....	95
MASSEYFERGUSON.....	111
VADERSTAD.....	112
AMAZONE.....	113
HORSCH.....	114
FANTINI.....	115
GERINGOFF.....	116
OLIMAC.....	117
ROSTSELMASH.....	118
UNIA – FAMAROL.....	125
OROS.....	126
KVERNELAND.....	127
LEMKEN.....	134
MONOSEM.....	135
CHALLENGER.....	136
KINZE.....	138

HARP AGRO UNIT

KVERNELAND.....	140
UNIA – FAMAROL.....	140
OPALL-AGRI.....	141
MADARA.....	141
FANTINI.....	141
BEDNAR FMT.....	141
MADARA.....	142



PROVEN SOLUTIONS FOR YOU!



KHARKOV BEARING PLANT HARP (UKRAINE)

- BALL AND ROLLER BEARINGS
- FORGED AND MACHINED SEMI-FINISHED PARTS OF THE BEARINGS
- MORE THAN 500 TYPES OF BEARINGS WITH INNER DIAMETER FROM 16 TO 260 MM
- TRADE MARKS: HARP, HARP-AGRO, X-SHIELD, HARP AGRO UNIT, HARP-AUTO
- PRODUCTION CAPACITY: OVER 30 MLN BEARINGS A YEAR

BENEFITS OF COOPERATION:

1 Quality and reliability

- Full technological cycle of production of ball and roller bearings "from metal to packaging"
- Quality control at every production stage
- Raw materials testing
- Rolling Bearings Test center equipped with modern control monitoring and measuring appliances
- International certification

2 Innovations

- Own design bureau - Ukrainian Bearing Industry Design and Technology Bureau that specializes in designing of bearings for technical needs of customers
- The main know-hows are created in the Joint Engineering Center (JEC) of the company, including a number of specialized engineering centers and departments

3 Service and technical support

- Own service department that provides efficient and professional technical support
- Service engineers team providing fast responses to customer's claims and on-site elimination of complaints

4 Sales and Logistics

- Best price
- Flexible discount system
- Delay of payment
- Anti-counterfeit protection
- Individual and group packaging
- Improved logistics



X-SHIELD – MULTI-LIP SEALS OF INCREASED TIGHTNESS

Every agrarian needs bearings for agricultural machinery, which would increase the average time of failure-free operation, minimize expensive down time and maintenance time, as well as reduce production losses.

In order to fulfill these requirements, HARP manufactures agricultural bearings with special X-SHIELD seals of increased tightness.



The line includes the existing seals with K10 suffix, as well as new types of seals with K15-K19 suffixes, which are designed for different areas and conditions of work.

ADVANTAGES OF X-SHIELD SEALS

Bearing units assembled with bearings with new X-SHIELD seals do not require maintenance during the entire period of operation

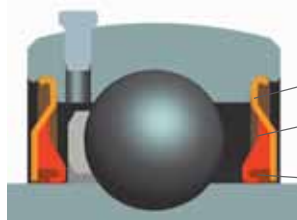
Unique system of multi-lip seals in combination with protective washers ensure 100% tightness of bearings

Term of HARP AGRO bearing's safe operation with X-SHIELD sealing is in 2-4,5 times higher than with standard sealing

Extended range of the seal operating temperatures: from -40 to +150°C (HNBR)

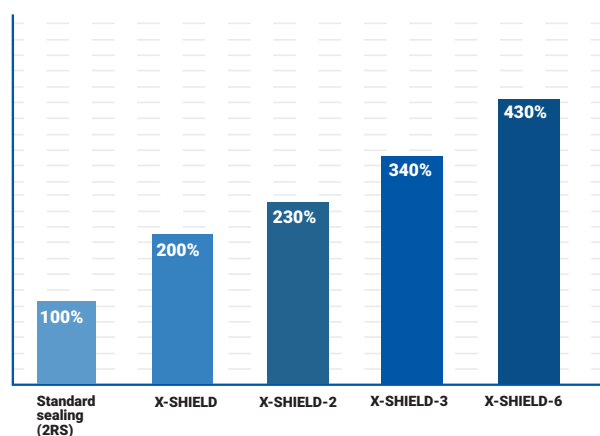
100% bearing tightness and protection against mechanical damage

X-SHIELD combined seal

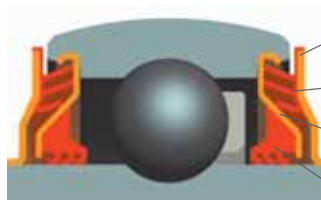


- Protective washer
- Basic seal with one lip (NBR/HNBR)
- Work lip

Relationship between the bearing/bearing unit service life and the sealing type according to the results of field testing (Ukraine, 2017)



X-SHIELD-6 reinforced combined seal



- Reinforced metal protective washer
- Additional seal with three work lips
- Protective metal washer of basic seal
- Basic seal with three work lips (NBR/HNBR)

Field testing conducted in 2017 has shown that bearings and units with X-SHIELD sealings have **2-4,5** times longer service life than bearings with standard sealings

HOUSED BEARING UNITS

One of the distinctive features of the HARP housed bearing units is the unique X-SHIELD seal, which provides reliable protection against dirt, dust and moisture, and also helps to maintain the lubrication in the bearing, which ensures maximum efficiency of the bearing, even in harsh operating conditions.



ADVANTAGES

Self-alignment of the bearing outer diameter and housing inner diameter

Increased service life of the bearing unit

Effective sealing X-SHIELD

High-strength cast iron housing

Device which eliminates rotation of the bearing outer ring in the housing

Full interchangeability of the bearing and housing

No special requirements to the shaft mounting surface

Bearings of various series can be used



APPLICATION

Bearing units are optimized for use in tillage, seeding and harvesting implements of the world's leading manufacturers (John Deere, Case, New Holland, Lemken, etc.).

NEW! MAINTENANCE-FREE BEARING UNIT

assembled with bearings sealed with X-SHIELD:



1

Increased durability and guarantee of long-term high-quality work of the unit

2

Extended service life

3

Minimized costs for expensive down time of the equipment and service time

HARP AGRO UNIT

HARP AGRO UNIT is a solid maintenance-free bearing unit for tillage machinery, optimized for use in soil cultivation machinery.



- 1 High-strength forged housing
- 2 Simple adaptation and mounting on any tillage implement
- 3 Super-reliable three-level protection of the bearing
- 4 Reliable bearing with high-quality lubricant; no need for additional lubrication during service life
- 5 Possibility to restore the unit, to replace the bearing

EXAMPLES OF READY SOLUTIONS



Hub assembly
8395.H5-160.47.f35.011

For disc harrow Lemken Rubin 9

Analogues: Lemken: 5554502, 55554503,
55510014, 55510015
FKL: PL-185-V30



Bearing unit
8395.H4-98.65.l28.014/
8595.H4-98.80.l28.014

For agricultural machinery: Great Plains, Quivogne, Agrisem, Einböck, Gregoire Besson, Köckerling, Rabe, Vogel&Noot, Farmet, Bednar

Analogues: SKF: BAA-0004; BAA-0012; BAA-0006
FKL: IL-117-M22; IL-117-M22-D; IL-117-M22-G;
IL-117-M22-I



Bearing unit
8395.H5-106.106.f55.014

For compact disc harrows Horsch Joker

Analogues: Horsch: 28085600
FKL: PL-127

APPLICATION

HARP AGRO UNIT is used with discs of different diameters in a wide range of tillage agricultural machinery: cultivators and harrows, sowing complexes and other.

Full compatibility with common lines of machines: Lemken, Great Plains, Quivogne, Agrisem, Einböck, Gregoire Besson, Köckerling, Rabe, Vogel & Noot, Farmet, Bednar, HORSCH, Väderstad, Gaspardo and others.

Design modifications of the HARP ball bearings



Single-row ball bearings



Fig. 1



Fig. 2



- work at high rotation rates;
- assembled with steel or polyamide cage.

Self-aligning double-row ball bearings

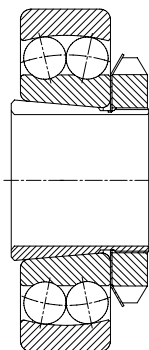


Fig. 10



Fig. 11

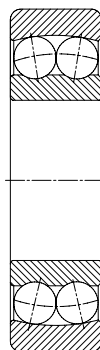


Fig. 12



- compensated shaft misalignment;
- low friction rate and resistance to overheating.

Design modifications of the HARP ball bearings



Sealed single-row ball bearings



Fig. 3



Fig. 4



Fig. 5

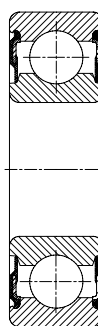


Fig. 6



Fig. 7

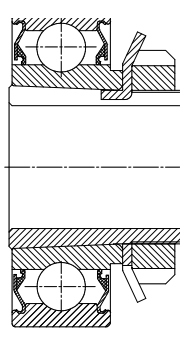


Fig. 13

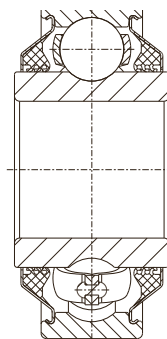


Fig. 16

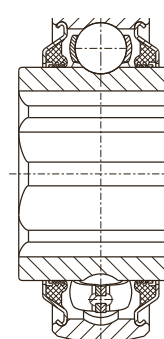


Fig. 18

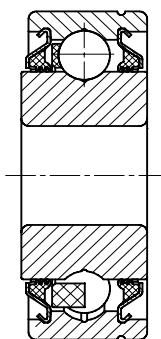


Fig. 19



- can be manufactured with shields or seals;
- standard seal or reinforced X-SHIELD seal (allow to work in a dusty environment);
- maintenance-free and lubricated for life.

Design modifications of the HARP ball bearings



Single-row ball bearings with spherical mounting surface of outer ring

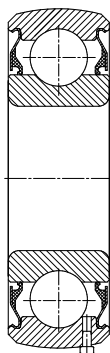


Fig. 8

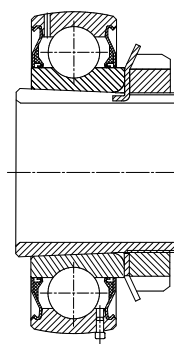


Fig. 9

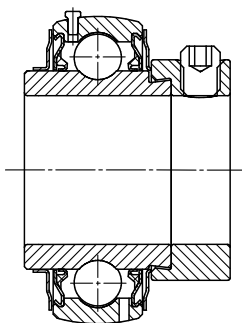


Fig. 14

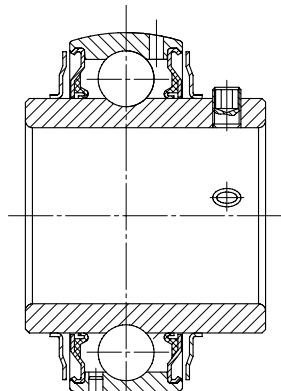


Fig. 15

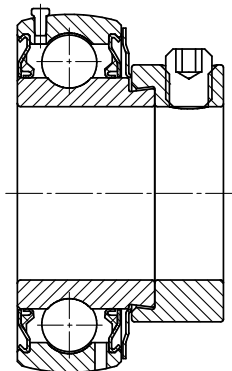


Fig. 17



- standard seal or reinforced X-SHIELD seal. Steel sheet protects bearing from penetration of soil, dust, gross impurities, and rubber lip protects from fine impurities, water, moisture and other;
- compensated shaft misalignment;
- no strict requirement for shaft surface accuracy.

Design modifications of the HARP ball bearings



Double-row angular contact ball bearings

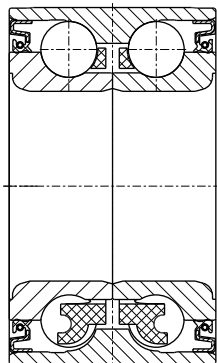


Fig. 20

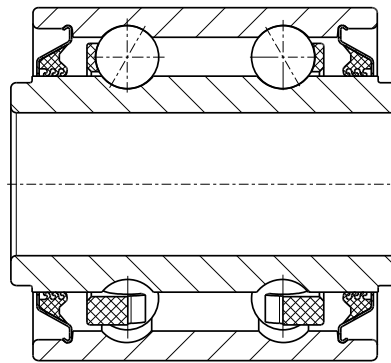


Fig. 21



- take radial and axial loads;
- assembled with special seals;
- take bending loads.

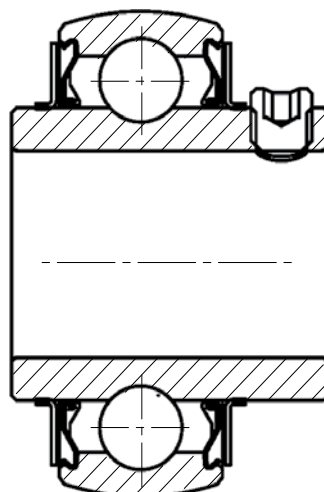


Fig. 24

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
720CG	Lateral gearbox	325103	ES205	780205KAEHK10T2C17-ES205	25	52	15	15	17
		322360	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
		84814912	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
760CG-22FT	Side frame of cutter, drive of cutter	210043	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		443898	6206-2RSC3	70-180206AC17	30	62	16		6
			6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
		84814912	6205-2RSP6	6-180205AC9Ш1	25	52	15		6
			EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
980CR-830	Side frame of cutter	210043	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		20685450	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		20705250	6207	207A	35	72	17		1
			6207P6	6-207A	35	72	17		1
		20915780	6208	208A	40	810	18		1
			6208P6	6-208A	40	810	18		1
		20996680	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		28996510	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
		340411236	76205-2RS X-Shield	580205AEK10C17	25	52	15		8
			76205-2RS	580205AC17	25	52	15		8
		443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
HDX3R	Gathering chain, drive	84438926	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		84438926	6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
			6207-2RSP6	6-180207AC17	35	72	17		6
AXIAL-FLOW COMBINE 5088	Tanker	ST265	6211-2RS	180211AC17	55	100	21		6
CR9090 G4	Engine; grain cleaner	325103	ES205	780205KAEHK10T2C17-ES205	25	52	15	15	17
	Engine; tanker	443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
	Grain cleaner	913716	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
			6308-2RSP6	6-180308C17	40	90	23		6
			6308-2RSC4	70-180308C17	40	90	23		6
	Feed unit	38766	ES206	780206KEHK10T2C17-ES206	30	62	35,7	18	17
	Feed unit; Tanker	66553	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
CX8070 Tier4 NA	Frames and bal-lasting	210049	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
			6308-2RSP6	6-180308C17	40	90	23		6
			6308-2RSC4	70-180308C17	40	90	23		6
	Tanker	84814912	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
		87605592	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
	Feed unit	9514667	UC205	480205AEHK10T2C17-UC205	25	31	34,1	16	15
	Threshing system	443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
	Threshing sys-tem; Engine	325103	ES205	780205KAEHK10T2C17-ES205	25	52	15	15	17
	Threshing sys-tem; Feed unit	84057966	6205-RS	160205A	25	52	15		5
			6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
	Transmission	210046	6218	218A	90	160	30		1
			6218P6	6-218A	90	160	30		1
Module Express 635	Engine	84438926	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		84438926	6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6



CASE NEW HOLLAND

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
others	others	123286A1	UC205	480205AEHK10T2C17-UC205	25	52	34,1	16	15
		214366C91	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		295109R91	6205-2RS	180205AC17	25	52	15		6
FR450 A3; FR850 A2	Chopper	443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
		87562562	6211	211A	55	100	21		1
	Chopper; Steering system AWD 4x4	450716	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208AC17	40	80	18		6
			6208-2RSP6	6-180208AC17	40	80	18		6
		84330039	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208AC17	40	80	18		6
			6208-2RSP6	6-180208AC17	40	80	18		6

MOVERS

MD72 - DISC MOWER	Gearbox	84438926	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		84438926	6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
MDX21 - DISC	Gearbox	210048	6307	307A	35	80	21		1

TELEHANDLERS

LM5080	Loader arm	4892732	309726 DA (SKF)	6-256907AEK12L19	34	64	37		20
		76086288	6210	210	50	90	20		1
		76086289	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
		76086301	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
		76086302	6211	211A	55	100	21		1

BALERS

460	Feed unit	325103	ES205	780205KAEHK10T2C17-ES205	25	52	15	15	17
	Feed unit; Wads former	66553	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
790CP	Feed unit	210043	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Baler drive	84814912	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14



CASE NEW HOLLAND

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
BB940AS	Tanker for wads; Suspension; Electrical system	443898	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
			6205-2RSP6	6-180205AC17Ш1	25	52	15		6
			6205-2RSP6	6-180205AC9Ш1	25	52	15		6
	Mechanism for selecting wads	552945	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		322360	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		9837842	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
	Transfer gearbox	84819081	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
BR7080	Clutch linkage	66553	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
	Wads former	27291	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
HDX10P - CASE IH WINDROW PICKUP AT- TACHMENT	JACKSHAFT	84438926	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		84438926	6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
LB324S - BALER	PRODUCT FEED- ING	84438926	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		84438926	6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6

SEED DRILLS

PRECISION DISK 500 25FT, 30 FT, & 40FT	Running gear	306007A1	5203KYY2	966903TL19-5203KYY2		30	69,3		??
EARLY RISER PLANTERS 1260, 32 ROW 30"	Working tool	324461A1	5203KYY2	966903TL19-5203KYY2		30	69,3		??
TWIN-ROW 4025A3PS	Drive / Steering	87650438	205KRRB2	420905EL19-205KRRB2	22,25	52	25,4	15	??
	Working tool	324461A1	5203KYY2	966903TL19-5203KYY2		30	69,3		??
TWIN-ROW 1225 AFF	Drive / Steering	87650438	205KRRB2	420905EL19-205KRRB2	22,25	52	25,4	15	??
	Working tool	324461A1	5203KYY2	966903TL19-5203KYY2		30	69,3		??
TWIN-ROW 825A3PM	Drive / Steering	87650438	205KRRB2	420905EL19-205KRRB2	22,25	52	25,4	15	??
	Working tool	324461A1	5203KYY2	966903TL19-5203KYY2		30	69,3		??



CASE NEW HOLLAND

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
TRACTORS									
(T4.110F) 106 л/с TIER 4A	Rear suspension	20141040	6212	212A	60	110	22		1
	Transfer gearbox	20973340	6211	211A	55	100	21		1
		24903940	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
	Steering system AWD 4x4	5167098	UC206	480206EHK10T2C17-UC206	30	62	38,1	18	15
	Transmission; Transfer gearbox	20705250	6207	207A	35	72	17		1
			6207P6	6-207A	35	72	17		1
(T5.105) 106 л/с TIER 4A	??	20915780	6208	208A	40	810	18		1
			6208P6	6-208A	40	810	18		1
	Transfer gearbox	20973340	6211	211A	55	100	21		1
(T5.120) Electro Command (премиум)	Transfer gearbox	20973340	6211	211A	55	100	21		1
	Steering system AWD 4x4	5167098	UC206	480206EHK10T2C17-UC206	30	62	38,1	18	15
(T6.120) 72,5 л/с TIER 4A	Front suspension; Steering system AWD 4x4	28996690	6307-2RS	180307C17	35	80	21		6
(T6.165) 125 л/с TIER 4B	Transfer gearbox	20973340	6211	211A	55	100	21		1
(T7.270) SWB - TIER 4B	Front suspension	28996540	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
		28996550	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208AC17	40	80	18		6
			6208-2RSP6	6-180208AC17	40	80	18		6
	Transmission	20915780	6208	208A	40	810	18		1
			6208P6	6-208A	40	810	18		1
		87562151	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		28996540	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
Boomer Compact tractor 20	Front suspension	MT40012714	6211	211A	55	100	21		1
			6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
(T9.435) 370 n/c - Tractor 4WD - TIER 4B (NA)	Front and rear suspension	375559A1	6310	310A	50	100	27		1
			6310P6	6-310A	50	100	27		1
	Main gear drive	375559A1	6310	310A	50	100	27		1
			ST293	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
(T9.600) 535 n/c - Tractor 4WD - TIER 4B (NA)	Main gear drive	375559A1	6310	310A	50	100	27		1
			6310P6	6-310A	50	100	27		1
OTHER									
other	other	46805	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
		72770	6204-Z	60204A	20	47	14		3
		388069	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		86548977	6305-2RS	180305AC17	35	72	17		6
			6305-2RS	180305AC17Ш	25	62	17		6
			6305-2RSP6	6-180305AC17	25	62	17		6
			6305-2RSP6	6-180305AC9Ш1	25	62	17		6
		212606	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
		320557	6307-2RS	180307C17	35	80	21		6
		388069	6310-2RS	180310AC17	50	110	27		6
		412718	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		418356	6310	310A	50	100	27		1
			6310P6	6-310A	50	100	27		1
		C5NN7143B	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		84154273	309726 DA (SKF)	6-256907AEK12L19	34	64	37		20

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
SWATHERS									
LINER 1250 PROFIL	Swather gearbox	0002359240	6212	212A	60	110	22		1
LINER 2600	Swather gearbox	0002359240	6212	212A	60	110	22		1
LINER 380S; 330S; 327S; 390S; 350S; 350T	Carrier wheel	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
LINER 650 TWIN	Spider wheel gear, rear	0002359240	6212	212A	60	110	22		1
LINER 660 HY; 760 HY; 770; 665/L; 680/PROFIL; 780	Cross support / tyre liner	0002383730	6305-2RS	180305AC17	25	62	17		6
			6305-2RS	180305AC17Ш	25	62	17		6
			6305-2RSP6	6-180305AC17	25	62	17		6
			6305-2RSP6	6-180305AC9Ш1	25	62	17		6
	Running gear	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
TEDDER									
UNIFARM CW 300	Tine arm keeper	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
UNIFARM CW 500-440	Drive	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
VOLTO 1050T	Axles / tyres	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Rings keeper	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
VOLTO 1320T	Axles	0002358300	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
VOLTO 52T	Axles / tyres	0002358700	6206-2RS X-Shield	180206AK10C17	30	62	16		6
			6205-2RS	180205AC17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
VOLTO 770; 770T; 870T	Axles / tyres	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Transport frame, wheels	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002383730	6305-2RS	180305AC17	25	62	17		6
			6305-2RS	180305AC17Ш	25	62	17		6
			6305-2RSP6	6-180305AC17	25	62	17		6
			6305-2RSP6	6-180305AC9Ш1	25	62	17		6
W 540-450 SL	External horn (right and left)	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Running wheels axis	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

COMBINES

CAT LEXION 450; 460; 465; CAT LEXION 470/R /460; 475/R; 480/R; 485/R	Accelerator	0002433730	1306	1306	30	72	19		12
	Feeder housing; guide roller	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Feeder housing; roller	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Grain tank filling auger	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Straw spreader	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Tension. for thresh.mech-a- nism drive belt	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Ventilator speed changer	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Differential	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Drive clutch of cutter	0009520047	6208-RS	160208	40	80	18		5

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CAT LEXION 560; CAT LEXION 575-560R; 585-570 R	Ventilator speed changer	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Differential	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Tensioning unit of threshing drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Feed roll	0002433730	1306	1306	30	72	19		12
	Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Drive of sieve boot, second level	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
	Straw spreader	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
CAT LEXION 570; CAT LEXION 595-590R	25 t. ground drive; differential	0002359060	6018	118A	90	140	24		1
	25 t. ground drive; transmission	0002187960	6317	317A	85	180	41		1
	Accelerator	0002433730	1306	1306	30	72	19		12
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Tensioning unit of threshing drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
COMMANDOR 114 CS; 115CS; 228-116CS	Knife drive, with 3,9 - 5,1 m cutterbar	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Ventilator speed changer	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
Differential	0002359060	6018		118A	90	140	24		1
Straw chopper. Layshaft	0002150480	6306-2RSC3		70-180306K3C17	30	72	19		6
		6306-2RSP63		76-180306AK1C9Ш2У	30	72	19		6
		6306-2RSP63		76-180306K3C9Ш2У	30	72	19		6
Gearbox unit	0002359310	6308		308A	40	90	23		1
		6308P6		6-308A	40	90	23		1
		6308P6		6-308AШ1	40	90	23		1
		6308C3		70-308A	40	90	23		1
Feed elevator	0002383220	6306-2RS		180306K3C17	30	72	19		6
		6306-2RSP6		6-180306K3C17	30	72	19		6
Tanker filling	0002385040	6208-2RS X-Shield		180208AK10C17	40	80	18		7
		6208-2RS		180208C17	40	80	18		6
		6208-2RSP6		6-180208C17	40	80	18		6
Drive of cutter	0002155360	6305-2RSC3		70-180305AC17	25	62	17		6
		6305-2RSP63		76-180305AC9Ш1	25	62	17		6
	0002383730	6305-2RS		180305AC17	25	62	17		6
		6305-2RS		180305AC17Ш	25	62	17		6
		6305-2RSP6		6-180305AC17	25	62	17		6
		6305-2RSP6		6-180305AC9Ш1	25	62	17		6
Knife drive of cutter	0002155170	6205-2RSC3		70-180205AC17	25	52	15		6
		6205-2RSP63		76-180205AK1C9Ш2У	25	52	15		6
		6205-2RSP63		76-180205AC17	25	52	15		6
		6205-2RSP63		76-180205AC9Ш2У	25	52	15		6
Separative roll	0002433730	1306		1306	30	72	19		12
DIRECT DISC 520 COM-FORT	Drive - cutting discs	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Spur gearbox	0002431290	6213	213A	65	120	23		1
DIRECT DISC 520 CON-TOUR	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308AШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Cutting drive dd 520	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308AШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Gearbox	0002431290	6213	213A	65	120	23		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
DOMINATOR 38;48;58- 48SP; 150-130	Straw spreader; trough	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Leading axle track gearbox	0002359230	6211	211A	55	100	21		1
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Differential	0002359060	6018	118A	90	140	24		1
		0002359240	6212	212A	60	110	22		1
	Straw chopper	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Clutch	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307АШ1	35	80	21		1
	Drive of sieve boot	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
	Running system speed changer	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Knife drive; Ac- tion drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
DOMINATOR 68; 68R/SR	Feeder housing (short)	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
		0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Knife drive, with 4,2 m cutterbar	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Leading axle track gearbox	0002359230	6211	211A	55	100	21		1
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Differential	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6307P6	6-307АШ1	35	80	21		1
DOMINATOR 68; 68SR; DOMINATOR 76;86;96;106;78;88; 88VX;118/108; 128/108VX	Feeder housing (short)	0002150480	6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
	Feeder	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Feeder housing	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Leading axle track gearbox	0002359230	6211	211A	55	100	21		1
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Ventilator-coun- tershaft	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
Differential	0002359060	6018	118A	90	140	24			1
Gearbox unit	0002359300	6307	307A	35	80	21			1
		6307P6	6-307A	35	80	21			1
		6307P6	6-307АШ1	35	80	21			1
	0002359310	6308	308A	40	90	23			1
		6308P6	6-308A	40	90	23			1
		6308P6	6-308АШ1	40	90	23			1
		6308C3	70-308A	40	90	23			1
Feed clutch of cutter	0009520047	6208-RS	160208	40	80	18			5
Tanker filling	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18			7
		6208-2RS	180208C17	40	80	18			6
		6208-2RSP6	6-180208C17	40	80	18			6
Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17			6
		6305-2RSP63	76-180305AC9Ш1	25	62	17			6
	0002383730	6305-2RS	180305AC17	25	62	17			6
		6305-2RS	180305AC17Ш	25	62	17			6
		6305-2RSP6	6-180305AC17	25	62	17			6
		6305-2RSP6	6-180305AC9Ш1	25	62	17			6
Knives drive; Straw chopper	0002155170	6205-2RSC3	70-180205AC17	25	52	15			6
		6205-2RSP63	76-180205AK1C9Ш2У	25	52	15			6
		6205-2RSP63	76-180205AC17	25	52	15			6
		6205-2RSP63	76-180205AC9Ш2У	25	52	15			6
FSW 5,1-4,5 M	Chain tensioner	6304-2RS	180304AC17	20	52	15			6
		6304-2RS	180304AC9	20	52	15			6
		6304-2RSP6	6-180304AC17	20	52	15			6
GPS J695-675	Gps-adapter, angle drive	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Speed changer reel	0002358300	6307P6	6-307АШ1	35	80	21		1
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
	Knife drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
		6205-2RS	180205AC17	25	52	15		6	
JAGUAR 25	Retractive roll mills	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Grinding unit	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Carrier wheel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
		6205-2RS	180205AC17	25	52	15		6	
JAGUAR 35	Retractive roll mills	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Belt tensioner	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
JAGUAR 51	Roll mills drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Gearbox	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002392200	6307-2RSC3	70-180307C17	35	80	21		6
		6307-2RSP63	76-180307AC9Ш2У	35	80	21		6	
JAGUAR 61	Feeding auger	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Pickup. Tine arm keeper	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
JAGUAR 682	Chain drive, reversing gearbox - cut-out clutch	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
JAGUAR 690/685; 680/675; 682; 800; 695-685 SL	Tensioning unit of roller drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
JAGUAR 75/71	Drive for feeder	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Feeder drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
JAGUAR 840-820; 880-860	8-рядная приставка цепного редуктора	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Drive: Slip clutch	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
	Adapter	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
JAGUAR 840-820; 880-860; 8500 C	2.2 m pick-up, angle drive gear box	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307АШ1	35	80	21		1
	2.2 m pick-up, support wheels	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Belt tensioner, cutting cylinder - feed	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Differential (10,7 t)	0002359060	6018	118A	90	140	24		1
JAGUAR 85	Pick-up, bevel gear	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307АШ1	35	80	21		1
	Disconnectable feeder drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
JAGUAR 8700/8550; 900-830, TYP 492; 900-830, TYP 493; 980- 950	2.2 m pick-up, angle drive gear box	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307АШ1	35	80	21		1
	Auxiliary- and reverser gearbox; speed-select and reversing gearbox	0002148340	6022	122A	110	170	28		1
			6022P6	6-122A	110	170	28		1
		0002359240	6212	212A	60	110	22		1
	Fan drive	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Lower discharge	0002150480	6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
	Lower discharge chute; main drive	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Gearbox unit	0002187960	6317	317A	85	180	41		1
		0002431601	6409C3	70-409	45	120	29		1
	Feeder drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
	Distributor gearbox	0002359230	6211	211A	55	100	21		1
	Distributor gearbox. Power take-off.	0002359060	6018	118A	90	140	24		1
		0002431350	6218	218A	90	160	30		1
			6218P6	6-218A	90	160	30		1
	Distributor gear- box. Power take- off; Roller drive; Corn cracker drive.	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
		0002431290	6213	213A	65	120	23		1
	Upper roll mills gearbox	0002431330	6216	216	80	140	26		1
			6216P6	6-216	80	140	26		1
Lexion 410- 405; Lexion 430-415; Lexion 460- 440; Lexion 460-450 Terra-trac; Lexion 480; Lexion 480 Terra-trac; Lexion 470; 470 MON- TANA	Ventilator-count- tershaft	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Differential. Ac- tion drive	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Drive clutch of cutter	0009520047	6208-RS	160208	40	80	18		5
	Feed elevator. Bypassing eddy roller	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Tanker filling	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
		0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
	Feed roll	0002433730	1306	1306	30	72	19		12
	Ventilator drive	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Drive of sieve boot, second level	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Straw distributor	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
LEXION 430-410	Drive of sieve boot, second level	0002150480	6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
LEXION 430-410; 460-440	Tensioning unit of threshing drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
	Drive of sieve boot, second level	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
LEXION 430-420 MONTANA; 460-44	Tensioning unit of threshing drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
LEXION 560-550 MONTANA; 570 MONTANA; 530-520 MONTANA; 530-510; 560-540; 570; 580R, AUSTRALIA; 580; 600	Ground drive; transmission	0002187960	6317	317A	85	180	41		1
	Ventilator-countershaft	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Differential. Action drive	0002359060	6018	118A	90	140	24		1
	Gearbox unit; Action drive	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308AШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Drive clutch of cutter	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Tensioning unit of threshing drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Feed roll	0002433730	6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
			1306	1306	30	72	19		12
	Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Drive of sieve boot, second level	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Straw distributor	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
MEDION 330 H; 330-310; 340	Straw chopper; cutting cylinder drive	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
	Ventilator speed changer	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Differential	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359230	6211	211A	55	100	21		1
			6308	308A	40	90	23		1
		0002359310	6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Feed clutch of cutter	0009520047	6208-RS	160208	40	80	18		5
	Feed elevator	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6
	Tanker filling	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Tensioning unit of drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6
	Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Chaff spreader	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
MEDION 340	Ventilator speed changer	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Engaging gearbox. Differential	0002359060	6018	118A	90	140	24		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
MEGA 202;	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Feed elevator	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
MEGA 204/203	Ventilator speed changer	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Differential	0002359060	6018	118A	90	140	24		1
	Gearbox unit	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
			6205-2RS X-Shield	180205AK10C17	25	52	15		7
		0002358700	6205-2RS	180205AC17	25	52	15		6
			6205-2RS	180205AC17	25	52	15		6
	Feed clutch of cutter	0009520047	6208-RS	160208	40	80	18		5
	Feed elevator	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Tensioning unit of drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Drive of cutter	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Knives drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
MEGA 204/203	Differential	0002359060	6018	118A	90	140	24		1
	Speed changer reel	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Feed elevator. Bypassing eddy roller	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
MEGA 218/208	Feed elevator	0002383220	6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6	
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6	
			6306-2RS	180306K3C17	30	72	19		6	
		0002385040	6306-2RSP6	6-180306K3C17	30	72	19		6	
			6208-2RS X-Shield	180208AK10C17	40	80	18		7	
			6208-2RS	180208C17	40	80	18		6	
		0002433730	6208-2RSP6	6-180208C17	40	80	18		6	
			1306	1306	30	72	19		12	
			0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
				6305-2RSP63	76-180305AC9Ш1	25	62	17		6
		0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6	
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6	
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6	
MEGA 350; 370/360	Ventilator speed changer	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
			6206-2RS	180206AC17	30	62	16		6	
			6206-2RS	180206AC9	30	62	16		6	
			6206-2RSP6	6-180206AC17	30	62	16		6	
			6206-2RSP6	6-180206AC9	30	62	16		6	
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7	
			6205-2RS	180205AC17	25	52	15		6	
		0002442840	6304-2RS	180304AC17	20	52	15		6	
			6304-2RS	180304AC9	20	52	15		6	
			6304-2RSP6	6-180304AC17	20	52	15		6	
		0002359060	6018	118A	90	140	24		1	
		0002392200	6307-2RSC3	70-180307C17	35	80	21		6	
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6	
		0002359310	6308	308A	40	90	23		1	
			6308P6	6-308A	40	90	23		1	
			6308P6	6-308АШ1	40	90	23		1	
			6308C3	70-308A	40	90	23		1	
MKS J880-820	Feed clutch of cutter	0009520047	6208-RS	160208	40	80	18		5	
		0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6	
			6306-2RSP63	76-180306AK1C9Ш2Y	30	72	19		6	
			6306-2RSP63	76-180306K3C9Ш2Y	30	72	19		6	
		0002433730	1306	1306	30	72	19		12	
		0002155360	6305-2RSC3	70-180305AC17	25	62	17		6	
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6	
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7	
			6205-2RS	180205AC17	25	52	15		6	
ORBIS 600; 750	Drive - rotary divider, r.h./l.h	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6	
			6205-2RSP63	76-180205AK1C9Ш2Y	25	52	15		6	
			6205-2RSP63	76-180205AC17	25	52	15		6	
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6	
			6205-2RSP63	76-180205AC9Ш2Y	25	52	15		6	

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RU 450; RU 450 XTRA; RU 600; RU 600 CONTOUR / XTRA, TYP 661 TUCANO 330-320; 340; 430; 450-440 others	Gearbox - midle	0002431290	6213	213A	65	120	23		1
	Feeder auger drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Feeding cap gearbox	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Accelerator	0002433730	1306	1306	30	72	19		12
	Clean grain elevator head drive	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Cutterbar drive	0002155360	6305-2RSC3	70-180305AC17	25	62	17		6
			6305-2RSP63	76-180305AC9Ш1	25	62	17		6
	Fan variable speed drive	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
Differential	0002359060	6018	118A	90	140	24			1
Gearbox unit	0002359310	6308	308A	40	90	23			1
		6308P6	6-308A	40	90	23			1
		6308P6	6-308АШ1	40	90	23			1
		6308C3	70-308A	40	90	23			1
Tensioning unit of drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15			6
		6205-2RSP63	76-180205AK1C9Ш2У	25	52	15			6
		6205-2RSP63	76-180205AC17	25	52	15			6
		6205-2RSP63	76-180205AC9Ш2У	25	52	15			6
Outfeed	0002157680	6312-2RS	180312C17	60	130	31			6
		6312-2RSP6	6-180312C9	60	130	31			6
Ventilator drive	0002383220	6306-2RS	180306K3C17	30	72	19			6
		6306-2RSP6	6-180306K3C17	30	72	19			6
others	0002154670	6206-2RSC3	70-180206AC17	30	62	16			6
		6204-2RSC3	70-180204AC17	20	47	14			6
	0002155400	6204-2RSP63	76-180204AC17Ш2	20	47	14			6
		6204-2RSP63	76-180204AC9Ш1	20	47	14			6
	0002159430	2308C3	70-1608	40	90	33			12
	0002358720	6204-2RS X-Shield	180204AK10C17	20	47	14			7
		6204-2RS	180204AC17	20	47	14			6
		6204-2RS	180204AC9	20	47	14			6
		6204-2RSP6	6-180204AC17	20	47	14			6
		6204-2RSP6	6-180204AC17Ш2	20	47	14			6
		6204-2RSP6	6-180204AC9Ш1	20	47	14			6
0002359060	6018	118A	90	140	24				1
0002359140	6206	206A	30	62	16				1
	6206P6	6-206	30	62	16				1

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Fig.
		0002359180	6208	208A	40	80	18		1
			6208	208AE	40	80	18		1
			6208P6	6-208A	40	80	18		1
		0002359220	6210-2RS	180210C17	50	90	20		6
		0002440010	6308-2RSC4	70-180308C17	40	90	23		6
		0002157240	6207-2RSC4	80-180207AC17	35	72	17		6
		0002442850	6307-2RSC3	70-180307C17	35	80	21		6
		0002161010	6208-2RSC3	70-180208C17	40	80	18		6
		0002442751	6211-2RSC3	70-180211AC17	55	100	21		6
		0002392570	6212-2RSC3	70-180212AC17	60	110	22		6
		0009520040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208AC17	40	80	18		6
			6208-2RSP6	6-180208AC17	40	80	18		6
		0002160840	6206-2RSC3	70-180206AC17	30	62	16		6
		0002442670	6207-2RSC3	70-180207AC17	35	72	17		6
		0002159440	1309C3	70-1309	45	100	25		12
		0002114230	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		0006626242	ES206	780206KEHK10T2C17-ES206	30	62	35,7	18	17
		0006031440	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		0002392230	1309KC3	70-111309	45	100	25		11
		0002358690	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
		0006160660	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		0006104880	ES206	780206KEHK10T2C17-ES206	30	62	35,7	18	17
		0006477600	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		0002367520	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17Ш2	20	47	14		6
			6204-2RSP6	6-180204AC9Ш1	20	47	14		6
		0002359110	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17Ш2	20	47	14		6
			6204-2RSP6	6-180204AC9Ш1	20	47	14		6
		0006363410	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		0006676180	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		0002331170	6206-2RSC4	80-180206AC17	30	62	16		6
		0005602121	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		0002136480	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		0002335700	6210-2RS	180210C17	50	90	20		6
		0002359270	6305-2RS	180305AC17	25	62	17		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
			6305-2RS	180305AC17Ш	25	62	17		6	
			6305-2RSP6	6-180305AC17	25	62	17		6	
			6305-2RSP6	6-180305AC9Ш1	25	62	17		6	
JAGUAR 690/685; 680/675; 682; 800; 695-685 SL	3.3 m direct-cut attachment, knife drive gearbox	0002359230	6211	211A	55	100	21		1	
	Corn cracker, drive		6205-2RSC3	70-180205AC17	25	52	15		6	
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6	
			6205-2RSP63	76-180205AC17	25	52	15		6	
	Differential	0002359060	6018	118A	90	140	24		1	
	Gearbox unit		6307	307A	35	80	21		1	
			6307P6	6-307A	35	80	21		1	
			6307P6	6-307AШ1	35	80	21		1	

MOWERS

CORTO 290FS	Swather	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Upper V-belt drive	0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
CORTO 8100F	Swather	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Mowing machine lateral frame	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
CORTO 8100T	Swather	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Mowing machine lateral frame	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
COUGAR 1400 MAE- HWERKE	Drive - midle, right/left	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
COUGAR 1400 MAE- HWERKE; COUGAR 1400 GRUND- MASCHINE	Ground drive, auxiliary gearbox main drive, ten- sion	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Main drive, clutch. belt drive - midle, right/left	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	P.t.o. gearbox	0002359240	6212	212A	60	110	22		1
	Steering column, overrider switch	0005964910	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
DISCO 260/C; 300/C	Swather	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Mowing disks	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
DISCO 2650 C PLUS / RC	Swather	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
DISCO 2700 Contour	Swath disc - r.h.	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 290- 210	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
DISCO 3000 TC/PLUS	Transporting belt	0002442840	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
	Running gear	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
DISCO 3050 C PLUS / RC	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
DISCO 3050 FC/F; DISCO 8550 C8; DISCO 8700 C PLUS/C	Belt drive/ bear- ing bracket	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Main drive	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
DISCO 3100 Contour	Swath disc - r.h.	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 3100 F PROFIL	Swather	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 3450 C PLUS / RC	Swather	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 3500 Contour	Swather	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 3900 CONTOUR	Swath disc - r.h.	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
DISCO 8550 C8; 8700 C PLUS / C	Swath former, r.h. a. l.h.	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Main gearbox	0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
			6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
UNIFARM CD 240-210	Bevel gear speed reducer	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307АШ1	35	80	21		1
	Mowing disks	0002150480	6306-2RSC3	70-180306K3C17	30	72	19		6
			6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
			6306-2RSP63	76-180306K3C9Ш2У	30	72	19		6
UNIFARM CM 186/C UNIFARM CM 166	Main drive	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
	Main gearbox	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
UNIFARM CM 210	Swather disk	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
W/M 210/N/S; 165/185/N/S; 275C	Mowing roll axis	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Cutting of height adjustment; Mowing disc	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
W/M 275C	Conditioning drum	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
		0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
	Gearbox	0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
XERION 3300	Steering column, overrider switch	0005964910	6206-2RSP6	6-180206AC17	30	62	16		6
CORTO 210F	Swather	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Mowing roll axis	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
		0002155170	6205-2RSC3	70-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AK1C9Ш2У	25	52	15		6
CORTO 290FN/F; 300; 250; 250F; 270FN/F; 210-165R; 290FS; 8100F; 81000T; 252F; 270FC; 3100; 3100 F/FC/FN; 257F PROFIT; 3150F PROFIT; 270 S/N/NC; 310 S/N	Swather	0002358700	6205-2RSP63	76-180205AC17	25	52	15		6
			6205-2RSP63	76-180205AC9Ш2У	25	52	15		6
	Mowing roll axis	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
			6306-2RS	180306K3C17	30	72	19		6
	Cutting of height adjustment	0002383220	6306-2RSP6	6-180306K3C17	30	72	19		6
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Running gear	0002358300	6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6

BALERS

FLEX HEAD F530-525	Reel variable speed drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
GRAIN HEAD 18-30	Reel variable speed drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
MARKANT 41; 45	Transporting belt	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
MARKANT 55; 65	bale thrower- conveyer belt, lower	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Roller drive	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
PICKUP 2,20M	2.2 m pick-up, support wheels	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Pickup. Bevel gear speed re- ducer	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307AШ1	35	80	21		1
PICKUP 4,30M	Carrier wheels	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Pickup. Bevel gear speed re- ducer	0002359300	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
			6307P6	6-307AШ1	35	80	21		1
QUADRANT 1100; 1150; 1150 RC; 100 N; 3200/ RF/RC; 2200 ADVANTAGE	Tine arm	0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
	Cradle	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Nodder gearbox	0002359060	6018	118A	90	140	24		1
	Actuating rods for tine arm	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
QUADRANT 1200 RC; 1100;1150RC; 1200; 2100/ RF/RC; 2200/ RC	Layshaft	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	QUADRANT 1200; 1200RC	Crankshaft	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
	Cradle	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Feed drive; Carrier wheel of cradle	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
QUADRANT 2200/RC	Main gearbox	0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
	Cradle	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
			Carrier wheel	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Rotor gearbox	0002359540	1208KC3	70-111208	40	80	18		11
	Nodder gearbox	0002359060	6018	118A	90	140	24		1
	Actuating rods for tine arm. Main gearbox	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
QUADRANT 3400/RF/RC	Main gearbox	0002359060	6018	118A	90	140	24		1
		0002359540	1208KC3	70-111208	40	80	18		11
	Tine arm	0002157680	6312-2RS	180312C17	60	130	31		6
			6312-2RSP6	6-180312C9	60	130	31		6
RAKE UP P13	Rake-up drive	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Radiator grid drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
RAKE UP P420, TYP 432	Rotary radiator screen drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
RAKE UP P516-514	Radiator grid drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
RAKE UP, TYP 435	Rake up привод	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Carrier wheel	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
ROLLANT 250/RC; 255-250 UNIWRAP; 255 / RC	Stub augers for pick - up, 2,10 + 1,85 m	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Eddy roller	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
	Carrier wheel	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
ROLLANT 34; 44; 62; 85	Feeder	0002385040	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RSP6	6-180208C17	40	80	18		6
	Roll mills drive	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
ROLLANT 350/RC; 355/ RC; 355 UNI- WRAP	Stub augers for pick - up, 2,10m	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Carrier wheel of cradle	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Turning segment	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
ROLLANT 46 RC	Gearbox with layshaft	0002157680	6312-2RS	180312C17	60	130	31		6
			6312-2RSP6	6-180312C9	60	130	31		6
VARIANT 180/ RC; 260/RC; 280/RC	Gearbox with intermediate drive assy	0002157680	6312-2RS	180312C17	60	130	31		6
			6312-2RSP6	6-180312C9	60	130	31		6
	Belt twins gear	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Drive	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
QUADRANT 2100/RF/RC	Main gearbox	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6
		0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
	Cradle	0002358300	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC17	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
	Carrier wheel of cradle	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
PICKUP 300/ HD; PICKUP 380/ HD	Carrier wheels	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Drive: Slip clutch	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2Y	35	80	21		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
VARIANT 365 RC; 365-360 RF/RC; 385-380 RF/RC	Feed roller drive	0002383220	6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
	Gearbox wit intermediate drive assy	0002157680	6312-2RS	180312C17	60	130	31		6
			6312-2RSP6	6-180312C9	60	130	31		6

SELF - LOADING WAGON

QUANTUM 3800K/P/3500K/P/S	Self-adapting wheels	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
QUANTUM 6800P - 4700P	Spur gearbox	0002431350	6218	218A	90	160	30		1
			6218P6	6-218A	90	160	30		1
QUANTUM 6800S /5500S/4500S; QUANTUM 6800P - 4500P	Transporting diametral belt; Pickup gauge-wheel	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Gearbox	0002431350	6218	218A	90	160	30		1
			6218P6	6-218A	90	160	30		1
SPRINT 5000-4000P/5000-4000S	Gauge-wheel	0002358700	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
SPRINT 440-260K; 440-330S; 440-260P; 440-330U; 445K; 445U; 445-335P; 445-335S	Switching on main gearbox	0002442890	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RSP6	6-180308C17	40	90	23		6
	Main gearbox	0002359310	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308AШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
			6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6

TRACTORS

XERION 3000/2500	Ventilator drive	0002392200	6307-2RSC3	70-180307C17	35	80	21		6
			6307-2RSP63	76-180307AC9Ш2У	35	80	21		6
XERION 3300	Steering column, overrider switch	0005964910	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6

OTHERS

others	others	0002147680	6209-N	50209	45	85	19		2
		0002168950, 0002378331	6208-2RSC3	70-180208C17	40	80	18		6
		0002335440	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
			6207-2RSP6	6-180207AC17	35	72	17		6
		0002335701	6210-2RS	180210C17	50	90	20		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CULTIVATORS									
LC40	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
SEED DRILLS									
1300	Drive / Steering	822-006C	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY4	966903TL19-5203KYY4	15,918	30	69,3		??
Centurion 600	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY4	966903TL19-5203KYY4	15,918	30	69,3		??
CTA4000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY3	966903TL19-5203KYY3	15,918	30	69,3		??
NTA3010; NTA3510	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY2	966903TL19-5203KYY2	15,918	30	69,3		??
NTA607; NTA2007	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY1	966903TL19-5203KYY1	15,918	30	69,3		??
NTA907; NTA3007	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY0	966903TL19-5203KYY0	15,918	30	69,3		??
3N-4010	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY1	966903TL19-5203KYY1	15,918	30	69,3		??
3S-4010	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY3	966903TL19-5203KYY3	15,918	30	69,3		??
3S-5000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY2	966903TL19-5203KYY2	15,918	30	69,3		??
1200; 1500; 2000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY4	966903TL19-5203KYY4	15,918	30	69,3		??
2S-2600	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY3	966903TL19-5203KYY3	15,918	30	69,3		??
2SF24 / 2SF30	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY4	966903TL19-5203KYY4	15,918	30	69,3		??
3S-3000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY2	966903TL19-5203KYY2	15,918	30	69,3		??
3S-4000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY1	966903TL19-5203KYY1	15,918	30	69,3		??
3PNG / 3000	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY0	966903TL19-5203KYY0	15,918	30	69,3		??
2N-2410 / 2N-3010	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY1	966903TL19-5203KYY1	15,918	30	69,3		??
PD8070	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY4	966903TL19-5203KYY4	15,918	30	69,3		??
YP	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY3	966903TL19-5203KYY3	15,918	30	69,3		??
2025; 2525	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY2	966903TL19-5203KYY2	15,918	30	69,3		??

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
3PYP	Working tool	188-001V	AA205DD	376905EKL19-AA205DD	16	53,086	19,44	18,288	19
		822-170C	5203KYY1	966903TL19-5203KYY1	15,918	30	69,3		??
FERTILIZER APPLICATOR									
NP	Working tool	822-170C	5203KYY0	966903TL19-5203KYY0	15,918	30	69,3		??

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
others	others	AZ17305	UC205	480205AEHK10T2C17-UC205	25	52	34,1	16	15
		JD30120	6208-2RS	180208C17	40	80	18		6
		JD39103	ES206	780206KEHK10T2C17-ES206	30	62	35,7	18	17
		JD39109	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		JD7681	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC9	30	62	16		1
		AZ20825	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17Ш2	20	47	14		6
			6204-2RSP6	6-180204AC9Ш1	20	47	14		6
				1580206EK10T2C17	30	62	18		8
		JD10386	205KRRB2	420905EL19-205KRRB2	22,25	52	25,4	15	18
		AZ37456	309726 DA (SKF)	6-256907AEK12L19	34	64	37		20
		JD39102	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		AH132823	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		JD39104	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
		JD39105	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		JD39106	ES206	780206KEHK10T2C17-ES206	30	62	35,7	18	17
		AH139296	EX207	780207EHK10T2C17-EX207	35	72	51,1	20	14
		JD30167	6210-2RS	180210C17	50	90	20		6
SEED DRILLS									
BD11	Working tool	AN281357	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
1890 / 1895	Running gear	AN281357	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
	Working tool	AA82881	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
		AN212132	5203KYY2	966903TL19-5203KYY2		30	69,3		??
DB	Working tool	AN281357	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
		AN212132	5203KYY2	966903TL19-5203KYY2		30	69,3		??
		AA34132	65203-RS	20703K	17	40	14		??
1590	Working tool	AA82881	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
455	Working tool	AA82881	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
		AA35638	65203-RS	20703K	17	40	14		??
		AA341132 + AA61722	65203-RS	20703K	17	40	14		??
		AA34616	65203-RS	20703K	17	40	14		??
730	Working tool	AA82881	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
		AN212132	5203KYY2	966903TL19-5203KYY2		30	69,3		??

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
OTHERS									
others	others	AZ20217	6205-RS	160205A	25	52	15		5
		AZ53735	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
			6308-2RSP6	6-180308C17	40	90	23		6
		CH11554, JD30035	6305	305A	25	62	17		1
			6305	305АШ	25	62	17		1
			6305P6	6-305A	25	62	17		1
			6305P6	6-305A1ЕШ1	25	62	17		1
			6305P6	6-305Ш1	25	62	17		1
		CH11555	6312	312	60	130	31		1
		CH13511	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		CH14972, CH15035, JD7689	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
			6306P6	6-306Ш1	30	72	19		1
		CH15895	6305C3	70-305A	25	62	17		1
			6305C3	70-305АШ	25	62	17		1
		DE20207	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC9	30	62	16		6
			6206-2RSP6	6-180206AC9	30	62	16		6
		ET11094	6204-RS	160204A	20	47	14		5
			6204-RSP6	6-160204A	20	47	14		5
		JD10011, JD9409, AR48751	6210-Z	60210	50	90	20		3
		JD10018	6310-2RS X-Shield	180310AK10C17	50	110	27		7
			6310-2RS	180310AC17	50	110	27		6
		JD10113	6305-2RSP63	76-180305AC9Ш1	25	62	17		6
			6204-2RSP6	6-180204AC17Ш2	20	47	14		6
			6204-2RSP6	6-180204AC9Ш1	20	47	14		6
		AA22097	205KRRB2	420905EL19-205KRRB2	22,25	52	25,4	15	18
		JD8665	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		AZ19427	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		AH201531, AZ43732	6210-2RS	180210C17	50	90	20		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		JD10155, JD10472	6307-2RS	180307C17	35	80	21		6
		JD10209	6207-RS	160207A	35	72	17		5
		JD10363	6204C3	70-204A	20	47	14		1
		JD10529	6214-Z	60214A	70	125	25		3
		JD30015	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		JD30028	6205-Z	60205A	25	52	15		3
			6205-ZP6	6-60205A	25	52	15		3
		JD30198	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
		JD7149	6205-2ZP6	6-80205AEC17	25	52	15		4
			6205-2ZP6	6-80205AC17Ш1	25	52	15		4
			6205-2Z	80205AC17	25	52	15		4
		JD7155	6308	308A	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			6308C3	70-308A	40	90	23		1
		JD7198	6207-2Z	80207AC17	35	72	17		4
		JD8509	6304C3	70-304	20	52	15		1
		JD8520	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
		JD8537	6212	212A	60	110	22		1
			6212P6	6-212АШ1	60	110	22		1
		JD8548, RE67948	6212-2RS	180212AC17	60	110	22		6
		JD9268	6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
			6309-2RSP6	6-180309C17	45	100	25		6
		JD9283	6214	214	70	125	24		1
			6214P6	6-214АШ1	70	125	24		1
		JD9290	6209-Z	60209A	45	85	19		3
		JD9345	6208	208A	40	80	18		1
		JD9359	6206-Z	60206A	30	62	16		3
		JD9385	6212-Z	60212	60	110	22		3
		JD9436	6204-Z	60204A	20	47	14		3
		JD9459	6204-2RSC3	70-180204AC17	20	47	14		6
			6204-2RSP63	76-180204AC17Ш2	20	47	14		6
			6204-2RSP63	76-180204AC9Ш1	20	47	14		6
		RE65651	6306-2RSP63	76-180306AK1C9Ш2У	30	72	19		6
		AN142670, JD9214	203KRR.AH02	530903EL19-203KRR.AH02	16,26	40	18,29	12	16
		JD10329, JD30071	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CULTIVATORS									
I-1100 (570 RTS)	Working tool	GB6208	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
SEED DRILLS									
525	Working tool	6304	6304	304	20	52	15		1
526	Working tool	6304	6304P6	6-304	20	52	15		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
ZhVN-6U	Driven dram L=550MM; Driven dram L=153MM; Driven dram L=397MM; Chain idler of reel drive; Chain idler of conveyor drive shaft; Damper roller of conveyor drive shaft	180204	6204-2RS X-Shield 6204-2RS 6204-2RSP6	180204AK10C17 180204AC17 6-180204AC17	20 20 20	47 47 47	14 14 14		7 6 6
Drive-shaft. Upper speed changer	180205	6205-2RS X-Shield 6205-2RS		180205AK10C17 180205AC17	25 25	52 52	15 15		7 6
Cardan shaft; Knife rocker of cutting device; Conveyor drive; Cassette sprocket; Upper speed changer; Lower speed changer	1580206C17			1580206EK10T2C17	30	62	18		8
Driver shaft	1680208T2C17			1680208EK10T2C17	40	85	21		9
Conveyor drive- shaft	1680206T2C17			1680206EK10T2C17	30	72	20		9
Connecting-rod end; Lower speed changer	1580206C17			1580206EK10T2C17	30	62	18		8
Sheave with up- per shaft clutch of feed elevator	60210	6210-Z		60210	50	90	20		3
ZhVP-4,9U; ZhVP-6,4	Speed changer ZhVP-4,9U.01.360	180205	6205-2RS X-Shield 6205-2RS	180205AK10C17 180205AC17	25 25	52 52	15 15		7 6
		180204	6204-2RS X-Shield	180204AK10C17	20	47	14		7



BERDYANSK REAPERS

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Rocker ZhVP-4,9Y.01.910	180306		6204-2RS	180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
		6306-2RS X-Shield	180306K10C17	30	72	19			7
			180306K3C17	30	72	19			6
			6-180306K3C17	30	72	19			6
	1580207		6306-2RSP6	6-180306K3YL20Ш	30	72	19		6
			1580207EK10T2C17	35	72	20			8
	1680205C17			1680205EK10T2C17	25	62	18		9
	1680206T2C17			1680206EK10T2C17	30	72	20		9
	1680208C17			1680208EK10T2C17	40	85	21		9
ZhVP-5	Stationary disk ZhVP-5. 03.160	180206	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Speed changer sheave lower ZhRN-5. 01.150	1580206C17	6206-2RS	180206AC17	30	62	16		6
				1580206EK10T2C17	30	62	18		8
		1680207		1680207EK10T2C17	35	80	21		9
	Platform ZhRN-5.01.000	180204	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Speed changer sheave upper ZhRN-5.01.020		6204-2RS	180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Reel bar ZhRN-5.01.040	180204	6204-2RS	180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheave ZhRN-5.01.050	180204	6204-2RS	180204AC17	20	47	14		6
			6204-2RSP6	6-180204AC17	20	47	14		6
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
		180206	6206-2RS	180206AC17	30	62	16		6
Cassette sprocket ZhRN-5.01.070	180206	6206-2RS X-Shield	180206AK10C17	30	62	16			7
		6206-2RS	180206AC17	30	62	16			6
Transmission shaft ZhRN-5.01.080	1680206T2C17			1680206EK10T2C17	30	72	20		9

BERDYANSK REAPERS

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		1680207		1680207EK10T2C17	35	80	21		9
Sheave ZhRN-5.01.180	180206	6206-2RS X-Shield		180206AK10C17	30	62	16		7
		6206-2RS		180206AC17	30	62	16		6
Idler ZhRN-5.01.290	180204	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
		6204-2RSP6		6-180204AC17	20	47	14		6
Drive-shaft ZhRN-5.01.330; Driven shaft ZhPH-5.01.370	1307	1307		1307	35	80	21		12
		1307P6		6-1307	35	80	21		12
	1680206T2C17			1680206EK10T2C17	30	72	20		9
	1680207			1680207EK10T2C17	35	80	21		9
Drive-shaft ZhRN-5.01.330; Tensioning sheave ZhPH-5.01.420	180204	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
		6204-2RSP6		6-180204AC17	20	47	14		6
Sprocket ZhRN-5.01.550	180204C17	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
		6204-2RSP6		6-180204AC17	20	47	14		6
Bypassing sheave ZhRN-5.01.920	180210	6210-2RS		180210C17	50	90	20		6
Reel ZhRN-5.04.000	1680207			1680207EK10T2C17	35	80	21		9
Chopper ZhRN-5.08.000	1580207			1580207EK10T2C17	35	72	20		8
	180206	6206-2RS X-Shield		180206AK10C17	30	62	16		7
		6206-2RS		180206AC17	30	62	16		6
Transit frame ZhRN-5.09.000	180204	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
		6204-2RSP6		6-180204AC17	20	47	14		6
Roller KZS-9-1-11250	180204	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
		6204-2RSP6		6-180204AC17	20	47	14		6
Slip clutch with shaft and sheave; Drive ZhRN-5.01.210	180707			180707C17	35	80	23		6
Speed changer sheave with double row sprocket	1680206T2C17			1680206EK10T2C17	30	72	20		9
	1680207			1680207EK10T2C17	35	80	21		9

MOWERS

KPN-2,1	Drive KNU 02.040; Chopper KNU 03.000	180306	6306-2RS X-Shield	180306K10C17	30	72	19		7
			6306-2RS	180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3YL20Ш	30	72	19		6
	Assembled connecting rod KNU 03.030	1580206C17		1580206EK10T2C17	30	62	18		8

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
OTHERS									
others	others	1180211		1180211AC17	55	100	23		6
		180508	62208-2RS	180508AC17	40	80	23		6
		208	6208	208A	40	80	18		1
		305	6305	305АШ	25	62	17		1
		306	6306	306	30	72	19		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
TRACTORS									
1021.3	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Primary shaft and secondary shaft of manual gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1025.4	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209AШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		408	6408	408	40	110	27		1
	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Coupling body frame	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Intermediate shaft	311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		50215A	6215-N	50215A	75	130	25		2
Gearbox unit. Gears unit	309A	6309		309A	45	100	25		1
		6309P6		6-309A	45	100	25		1
		6309P6		6-309АШ1	45	100	25		1
		409		409	45	120	29		1
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	60310A	6310-Z		60310A	50	110	27		3
Front driving axle drive	206A	6206		206A	30	62	16		1
		6206P6		6-206A	30	62	16		1
	207A	6207		207A	35	72	17		1
		6-50306K		6-50306КУШ1	30	72	19		2
Coupling	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
Coupling. Cou- pling body frame	115K5	6015		115A	75	115	20		1
		204A		204A	20	47	14		1
	207A	6204		6-204A	20	47	14		1
		6204P6		6-204АШ1	20	47	14		1
	209A	6207		207A	35	72	17		1
		6209		209A	45	85	19		1
	305A	6209P6		6-209АШ1	45	85	19		1
		6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
Coupling. Cou- pling mounting	180205K1C17	6205-2RS X-Shield		180205AK10C17	25	52	15		7
		6205-2RS		180205AC17	25	52	15		7
1025.5	Modular hy- draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differ- ential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
Gearbox unit. Intermediate shaft	311A	409	6409	409	45	120	29		1
		6311		311A	55	120	29		1
	50215A	6211P6		6-311A	55	120	29		1
Gearbox unit. Creep gear installation	210АУШ1	6215-N		50215A	75	130	25		2
		6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Outfeed. Power take-off shaft rear	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	309A	6309		309A	45	100	25		1
		6309P6		6-309A	45	100	25		1
		6309P6		6-309АШ1	45	100	25		1
	60310A	6310-Z		60310A	50	110	27		3
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame	115K5	6015	115A	75	115	20		1
		204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
1025/1025.2/ 1025.3	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Gears unit	309K	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		50215A	6215-N	50215A	75	130	25		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1220.1 /1220.3 /1220.4	Drive front axle. Gearbox of final drive of drive front axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	Steering pump drive	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
			6-50306K	6-50306КУШ1	30	72	19		2
	Coupling	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Coupling. Coupling body frame	115K5	6015	115A	75	115	20		1
		204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
			6207P6	6-207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Water pump installation. Ventilator installation	1160305		1160305	25	62	21		5
1220.1 /1220.3 /1220.4	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
	409	6409		409	45	120	29		1
	Gearbox unit. Intermediate shaft	311A	6311	311A	55	120	29		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
1220.5	Outfeed. Power take-off shaft rear		6311P6	6-311A	55	120	29		1	
		50215A	6215-N	50215A	75	130	25		2	
		208A	6208	208A	40	80	18		1	
			6208P6	6-208A	40	80	18		1	
		210АУШ1	6210	210	50	90	20		1	
			6210	210АУШ1	50	90	20		1	
		309A	6309	309A	45	100	25		1	
			6309P6	6-309A	45	100	25		1	
			6309P6	6-309АШ1	45	100	25		1	
	60310A		6310-Z	60310A	50	110	27		3	
	Front driving axle drive	206A	6206	206A	30	62	16		1	
			6206P6	6-206A	30	62	16		1	
		207A	6207	207A	35	72	17		1	
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2	
	Coupling. Coupling body frame	115K5	6015	115A	75	115	20		1	
			6204	204A	20	47	14		1	
		204A	6204P6	6-204A	20	47	14		1	
			6207	207A	35	72	17		1	
		207A	6209	209A	45	85	19		1	
			6209P6	6-209АШ1	45	85	19		1	
		305A	6305	305A	25	62	17		1	
			6305P6	6-305A	25	62	17		1	
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7	
			6205-2RS	180205AC17	25	52	15		7	
	1220.5	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
				6210	210АУШ1	50	90	20		1
		Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
				6217	217АШ	85	150	28		1
				6217P6	6-217A	85	150	28		1
			311A	6311	311A	55	120	29		1
				6311P6	6-311A	55	120	29		1
		Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
		Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
				6309P6	6-309A	45	100	25		1
				6309P6	6-309АШ1	45	100	25		1
			311A	6311	311A	55	120	29		1
				6311P6	6-311A	55	120	29		1
		409	6409	409	45	120	29		1	
	Gearbox unit. Intermediate shaft	311A	6311	311A	55	120	29		1	
			6311P6	6-311A	55	120	29		1	
		50215A	6215-N	50215A	75	130	25		2	

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1221.4	Gearbox unit. Creeper gear installation	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame	115K5	6015	115A	75	115	20		1
		204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209AШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
		409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	50215A	6215-N	50215A	75	130	25		2
	Outfeed. Power take-off shaft drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
		60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Power take-off shaft front. Gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		212АУШ1	6212	212АУШ1	60	110	22		1
		60310A	6310-Z	60310A	50	110	27		3
		6-180306К3УС23Ш	6306-2RSP6	6-180306К3C17	30	72	19		6
			6306-2RSP6	6-180306К3УЛ20Ш	30	72	19		6
			6306-2RSP6	6-180306К3УС17Ш	30	72	19		6
	Outfeed. Power take-off shaft gearbox	209A	6209	209A	45	85	19		1
			6209P6	6-209AШ1	45	85	19		1
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		408	6408	408	40	110	27		1
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame	115K5	6015	115A	75	115	20		1
		204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209AШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
1221.5	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
	Gearbox unit. Primary shaft. Secondary shaft	409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	50215A	6215-N	50215A	75	130	25		2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Outfeed. Power take-off shaft rear	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
			6-50306K	6-50306КУШ1	30	72	19		2
	Coupling	305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1221/1221B/ 1221.2/1221B .2/1221.3/12 21B.3	Modular hy- draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Dif- ferential. Bearing body	311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
	Rear axle. Rear- axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		50215A	6215-N	50215A	75	130	25		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		408	6408	408	40	110	27		1
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
	Coupling. Cou- pling body frame	115K5	6015	115A	75	115	20		1
		204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1222/ 1222B/ 1523/ 1523B	Hydraulic lift system. Variable feed pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft		309A	309A	45	100	25		1
			6309	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
	Gearbox unit. Intermediate shaft	50215A	6215-N	50215A	75	130	25		2
	Diesel mechanisms. Pistons and connecting-rods. Crankshaft and flywheel	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
	Diesel mechanisms. Gear wheel pump drive	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
	Outfeed. Power take-off shaft drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Outfeed. Power take-off shaft front	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		212АУШ1	6212	212АУШ1	60	110	22		1
		60310A	6310-Z	60310A	50	110	27		3
		6-180306К3УС23Ш	6306-2RSP6	6-180306К3C17	30	72	19		6
			6306-2RSP6	6-180306К3УL20Ш	30	72	19		6
			6306-2RSP6	6-180306К3УС17Ш	30	72	19		6
	Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6210	210АУШ1	50	90	20		1
		212АУШ1	6212	212АУШ1	60	110	22		1
		60310A	6310-Z	60310A	50	110	27		3
		6-180306K3УС23Ш	6306-2RSP6	6-180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3YL20Ш	30	72	19		6
			6306-2RSP6	6-180306K3УС17Ш	30	72	19		6
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Cooling system: Water pump and tensioner	1160305		1160305	25	62	21		5
	Cooling system. Ventilator clutch installation. Ventilator installation	6-180204AC17	6204-2RSP6	6-180204AC17	20	47	14		6
	Coupling	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
			210АУШ1	6210	210	50	90	20	1
		305A	6210	210АУШ1	50	90	20		1
			6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		212АУШ1	6212	212АУШ1	60	110	22		1
		60310A	6310-Z	60310A	50	110	27		3
		6-180306K3УС23Ш	6306-2RSP6	6-180306K3C17	30	72	19		6
			6306-2RSP6	6-180306K3YL20Ш	30	72	19		6
			6306-2RSP6	6-180306K3УС17Ш	30	72	19		6
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
	Coupling. Coupling mounting		6205-2RS	180205AC17	25	52	15		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1523.4	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	50215A	6215-N	50215A	75	130	25		2
	Outfeed. Power take-off shaft drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6306-2RSP6	6-180306К3УL20Ш	30	72	19		6
			6306-2RSP6	6-180306К3УC17Ш	30	72	19		6
Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield		180308AK10C17	40	90	23		7
		6308-2RS		180308C17	40	90	23		7
	208A	6208	208A		40	80	18		1
		6208P6	6-208A		40	80	18		1
	209A	6209	209A		45	85	19		1
		6209P6	6-209AШ1		45	85	19		1
	210АУШ1	6210	210		50	90	20		1
		6210	210АУШ1		50	90	20		1
	212АУШ1	6212	212АУШ1		60	110	22		1
	60310A	6310-Z	60310A		50	110	27		3
	6-180306К3УС23Ш	6306-2RSP6	6-180306К3C17		30	72	19		6
		6306-2RSP6	6-180306К3УL20Ш		30	72	19		6
		6306-2RSP6	6-180306К3УC17Ш		30	72	19		6
Front driving axle drive	206A	6206	206A		30	62	16		1
		6206P6	6-206A		30	62	16		1
	207A	6207	207A		35	72	17		1
	6-50306K	6306-NP6	6-50306КУШ1		30	72	19		2
Coupling. Coupling body frame	204A	6204	204A		20	47	14		1
		6204P6	6-204A		20	47	14		1
	207A	6207	207A		35	72	17		1
	210АУШ1	6210	210		50	90	20		1
		6210	210АУШ1		50	90	20		1
	305A	6305	305A		25	62	17		1
		6305P6	6-305A		25	62	17		1
Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1		50	90	20		3
	180205K1C17	6205-2RS X-Shield	180205AK10C17		25	52	15		7
		6205-2RS	180205AC17		25	52	15		7
1523/1523B /1523.3	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
		6217P6	6-217A		85	150	28		1
	Gearbox unit. Cluster gears shaft	50215A	6215-N	50215A	75	130	25		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
		409	6409	409	45	120	29		1
	Gearbox unit. Intermediate shaft	50215A	6215-N	50215A	75	130	25		2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Gearbox unit. Creep gear installation	207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Outfeed. Power take-off shaft drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft front	209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Cou- pling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Cou- pling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
	Outfeed. Power take-off shaft gearbox	308A	6308	308A	40	90	23		1
			6308	308АШ1	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
2022.3/2022B.3	Modular hy-draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		306	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		50406	6406-N	50406	30	90	23		2
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
2022.4	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50312A	6312-N	50312A	60	130	31		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		306	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		308A	6308	308A	40	90	23		1
			6308	308АШ1	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
	60310A	6310-Z	60310A	60310A	50	110	27		3
2022.5	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		50406	6406-N	50406	30	90	23		2
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50312A	6312-N	50312A	60	130	31		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Outfeed. Power take-off shaft front. Gearbox	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	209A	6209	209A	45	85	19			1
		6209P6	6-209AШ1	45	85	19			1
	306	6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
	307A	6307	307A	35	80	21			1
		6307P6	6-307A	35	80	21			1
	308A	6308	308A	40	90	23			1
		6308	308AШ1	40	90	23			1
		6308P6	6-308A	40	90	23			1
		6308P6	6-308AШ1	40	90	23			1
	60310A	6310-Z	60310A	50	110	27			3
Front driving axle drive	206A	6206	206A	30	62	16			1
		6206P6	6-206A	30	62	16			1
	207A	6207	207A	35	72	17			1
	50406	6406-N	50406	30	90	23			2
Coupling. Coupling body frame	204A	6204	204A	20	47	14			1
		6204P6	6-204A	20	47	14			1
	207A	6207	207A	35	72	17			1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15			7
		6205-2RS	180205AC17	25	52	15			7
2022/2022B /2022.3 /2022B.3	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217AШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50312A	6312-N	50312A	60	130	31		2
	Gearbox unit. Primary shaft. Secondary shaft	309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
Front driving axle drive	206A	6206	206A	30	62	16			1
		6206P6	6-206A	30	62	16			1
	207A	6207	207A	35	72	17			1
	50406	6406-N	50406	30	90	23			2
	204A	6204	204A	20	47	14			1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
2122.3/ 2122.4	Rear axle. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. Cluster gears shaft	50312A	6312-N	50312A	60	130	31		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Outfeed. Power take-off shaft gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		306	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		308A	6308	308A	40	90	23		1
			6308	308АШ1	40	90	23		1
			6308P6	6-308A	40	90	23		1
			6308P6	6-308АШ1	40	90	23		1
			60310A	60310-Z	50	110	27		3
	Front driving axle drive	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		207A	6207	207A	35	72	17		1
		50406	6406-N	50406	30	90	23		2
	Coupling. Coupling body frame	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		207A	6207	207A	35	72	17		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Coupling. Coupling mounting	180205K1C17	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		7
2522DV 2822DTs /3022DV /2522.1 /2822.1 /3022.1	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6210	210АУШ1	50	90	20		1
Rear axle. Gear-wheels	217A	6217		217A	85	150	28		1
		6217		217АШ	85	150	28		1
		6217P6		6-217A	85	150	28		1
Rear axle. Plate	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
Gearbox unit	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
Gearbox unit. Friction	50312A	6312-N		50312A	60	130	31		2
Rear axle	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield		180308AK10C17	40	90	23		7
		6308-2RS		180308C17	40	90	23		7
	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	60310A	6310-Z		60310A	50	110	27		3
Outfeed. Power take-off shaft gearbox	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
	308A	6308		308A	40	90	23		1
		6308		308АШ1	40	90	23		1
		6308P6		6-308A	40	90	23		1
		6308P6		6-308АШ1	40	90	23		1
	60310A	6310-Z		60310A	50	110	27		3
Front driving axle drive. Front driving axle drive clutch	212АУШ1	6212		212АУШ1	60	110	22		1
	309A	6309		309A	45	100	25		1
		6309P6		6-309A	45	100	25		1
		6309P6		6-309АШ1	45	100	25		1
Front driving axle drive	206A	6206		206A	30	62	16		1
		6206P6		6-206A	30	62	16		1
	207A	6207		207A	35	72	17		1
	50406	6406-N		50406	30	90	23		2
Cooling system: Ventilator drive	207A	6207		207A	35	72	17		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		306	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Clutch coupling	180210C17	6210-2RS	180210C17	50	90	20		6
3022DTs 310.3/310R/ 320/320.3 /320R/321	Rear axle. Plate	50311A	6311-N	50311A	55	120	29		2
	Rear axle. Gear-wheels	212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Gears unit	50312A	6312-N	50312A	60	130	31		2
	Rear axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Outfeed. Power take-off shaft rear	212АУШ1	6212	212АУШ1	60	110	22		1
	Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive. Front driving axle drive clutch	212АУШ1	6212	212АУШ1	60	110	22		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309AШ1	45	100	25		1
	Gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Cooling system: Ventilator drive	207A	6207	207A	35	72	17		1
		306	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Clutch coupling	180210C17	6210-2RS	180210C17	50	90	20		6
	Rear axle. Rear-axle drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
	Gearbox unit	305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		50206	6206-N	50206A	30	62	16		2
		50305	6305-N	50305A	25	62	17		2
			6305-N	50305AШ	25	62	17		2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
3522	Gearbox unit. Primary shaft. I Intermediate shaft	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
	Gearbox unit. Primary shaft. II Intermediate shaft. Output shaft	209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft rear	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
	Outfeed. Power take-off shaft front	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
	Drive front axle. Gearbox of final	310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
3522	Rear axle. Plate	50311A	6311-N	50311A	55	120	29		2
	Gearbox unit	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
			6212	212АУШ1	60	110	22		1
	Rear axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Outfeed. Power take-off shaft rear	310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
	Outfeed. Power take-off shaft front	180208C17	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive. Front driving axle drive clutch	212АУШ1	6212	212АУШ1	60	110	22		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
3522.5	Gearbox unit	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Rear axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
	Rear axle. Plate	50311A	6311-N	50311A	55	120	29		2
	Outfeed. Power take-off shaft rear	310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
	Outfeed. Power take-off shaft front	180208C17	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
	Outfeed. Power take-off shaft front. Gearbox	180308AC23	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
		208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		60310A	6310-Z	60310A	50	110	27		3
	Front driving axle drive. Front driving axle drive clutch	212АУШ1	6212	212АУШ1	60	110	22		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
510/510. /512/512. /520/522	Hydraulic lift system. Hydraulic components body frame, hydraulic pump filter and hydraulic pump drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Clutch shaft	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
	Gearbox unit. Primary shaft. Secondary shaft	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Outfeed. Power take-off shaft lateral	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1
		408	6408	408	40	110	27		1
	Drive front axle. Gearbox of final drive of drive axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1
	Front driving axle drive. Torque divider of front driving axle drive. Torque divider steering	115K5	6015	115A	75	115	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Coupling. Coupling body frame		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
		212АУШ1	6212	212АУШ1	60	110	22		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z		60210АУШ1	50	90	20		3
Coupling. Coupling body frame. Power take-off shaft drive		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304A	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Steering. Distributor of hydraulic power steering	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
Gear wheel pump installation	205K	6205	205A	25	52	15			1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
570/572 /592.2	Modular hy-draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
	Gearbox unit. Gearbox unit input shaft and mechanical gearbox unit output shaft	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Intermediate shaft. Inner shaft	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Synchronized reduction gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Synchronized reverse gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Diesel mechanisms. Gear wheel pump drive	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Mechanical reduction gearbox/mechanical accelerator	212АУШ1	6212	212АУШ1	60	110	22		1
Outfeed. Power take-off shaft lateral	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	6-50306K	6306-NP6		6-50306КУШ1	30	72	19		2
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
Drive front axle. Gearbox of final drive of drive front axle	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
Cardan drive. Cardan shaft intermediate support	115K5	6015		115A	75	115	20		1
Torque divider	115K5	6015		115A	75	115	20		1
	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
	306K5	6306		306	30	72	19		1
		6306P6		6-306	30	72	19		1
Cooling system: Water pump and tensioner	1160305			1160305	25	62	21		5
Coupling. Coupling body frame	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	6-50306K	6306-NP6		6-50306КУШ1	30	72	19		2
Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z		60210АУШ1	50	90	20		3
Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	304A	6304		304	20	52	15		1
		6304P6		6-304	20	52	15		1
	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
622	Rear axle. Rear-axle drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Coupling. Coupling body frame. Power take-off shaft drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
80.1/80.3/80U/ 82U/82.1/820/ 82.3/82R/82P	Gearbox unit. I Intermediate shaft. Secondary shaft	305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Gearbox unit. Primary shaft. II Intermediate shaft	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		309A	6309	309A	45	100	25		1
			6309P6	6-309A	45	100	25		1
			6309P6	6-309АШ1	45	100	25		1
		50206	6206-N	50206A	30	62	16		2
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Rear axle	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
		406	6406	406	30	90	23		1
			6406P6	6-406	30	90	23		1
	Outfeed. Power take-off shaft front	204A	6204	204A	20	47	14		1
			6204P6	6-204A	20	47	14		1
		205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205АШ1	25	52	15		1
	Drive front axle. Gearbox of final drive of drive front axle	310A	6310	310A	50	110	27		1
			6310P6	6-310A	50	110	27		1
	Drive front axle. Overrunning clutch	206A	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
	Modular hy- draulic system. Hydraulic pump drive	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Lateral gearbox	315 (315A)	6315	315A	75	160	37		1
			6315	315АШ	75	160	37		1
			6315P6	6-315A	75	160	37		1
	Rear axle. Rear axle hull. Differ- ential. Rear-axle drive	217A (217K5)	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Gearbox unit. Primary shaft. Secondary shaft	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
Gearbox unit. Gearbox	212АУШ1	6212		212АУШ1	60	110	22		1
Gearbox unit. Creeper gear installation	120A	6020		120A	100	150	24		1
		6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
	308A	6308		308A	40	90	23		1
		6308		308АШ1	40	90	23		1
		6308P6		6-308A	40	90	23		1
		6308P6		6-308АШ1	40	90	23		1
Diesel mecha- nisms. Gear wheel pump drive	205K	6205		205A	25	52	15		1
		6205P6		6-205A	25	52	15		1
		6205P6		6-205АШ1	25	52	15		1
Outfeed. Power take-off shaft lateral	6-50306K	6306-NP6		6-50306КУШ1	30	72	19		2
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	60310A	6310-Z		60310A	50	110	27		3
Outfeed. Driver sheave	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	311A	6311		311A	55	120	29		1
		6311P6		6-311A	55	120	29		1
	408	6408		408	40	110	27		1
Drive front axle. Gearbox of final drive of drive front axle	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
Cardan drive. Cardan shaft intermediate support	115K5	6015		115A	75	115	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Front driving axle drive.Torque divider of front driving axle drive. Torque divider steering	115K5	6015	115A	75	115	20			1
		305A	6305	305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
	306K5	6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
Cooling system: Water pump and tensioner	307A	6307	307A	35	80	21			1
		6307P6	6-307A	35	80	21			1
	1160305		1160305	25	62	21			5
	Coupling, coupling body frame	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling, coupling body frame (reduction gearbox)	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
	Coupling, coupling body frame (reverse gear)	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
	Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Coupling body frame. Power take-off shaft drive	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
800/820 /890/892 /900/920 /950/952	Modular hydralic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Primary shaft. Secondary shaft	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Mechanical reduction gearbox/mechanical accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Primary shaft and secondary shaft of manual gearbox	208A	6208	208A	40	80	18		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Gearbox unit. Gearbox	210АУШ1	6208P6	6-208A	40	80	18			1
		6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
		6212	212АУШ1	60	110	22			1
	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
		6212	212АУШ1	60	110	22			1
Outfeed. Power take-off shaft lateral	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2
Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	209A	6209	209A	45	85	19			1
		6209P6	6-209АШ1	45	85	19			1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	60310A	6310-Z	60310A	50	110	27			3
Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
	311A	6311	311A	55	120	29			1
		6311P6	6-311A	55	120	29			1
	408	6408	408	40	110	27			1
Drive front axle. Gearbox of final drive of drive front axle	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	209A	6209	209A	45	85	19			1
		6209P6	6-209АШ1	45	85	19			1
Front driving axle drive. Torque divider of front driving axle drive. Torque divider steering.	115K5	6015	115A	75	115	20			1
		6305	305A	25	62	17			1
	305A	6305P6	6-305A	25	62	17			1
		6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20			1
Torque divider	115K5	6015	115A	75	115	20			1
		6305	305A	25	62	17			1
	306K5	6305P6	6-305A	25	62	17			1
		6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
Coupling. Coupling body frame	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304A	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Water pump installation. Ventilator installation	1160305		1160305	25	62	21		5
821/821.2/ 821.3/921 /921.2/921.3	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Primary shaft and secondary shaft of manual gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Synchronized reduction gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Outfeed. Driver sheave	60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Drive front axle. Gearbox of final drive of drive front axle	311A	6211	211АУШ1	55	100	21			1
		6311	311A	55	120	29			1
		6311P6	6-311A	55	120	29			1
		408	408	40	110	27			1
	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	209A	6209	209A	45	85	19			1
		6209P6	6-209АШ1	45	85	19			1
	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1
Front driving axle drive.Torque divider of front driving axle drive. Torque divider steering	115K5	6015	115A	75	115	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
		306K5	6306	306	30	72	19		1
		6306P6	6-306	30	72	19			1
	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
		6305P6	6-305A	25	62	17			1
		306K5	6306	306	30	72	19		1
		6306P6	6-306	30	72	19			1
Coupling. Cou- pling body frame	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2
Coupling. Cou- pling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20			3
Coupling. Cou- pling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	304A	6304	304	20	52	15			1
		6304P6	6-304	20	52	15			1
	307A	6307	307A	35	80	21			1
		6307P6	6-307A	35	80	21			1
826/806 /926/906 /626/606	Modular hy- draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull	209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. In- termediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Gearbox unit. Mechanical reduction gearbox/mechanical accelerator	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
		212АУШ1	6212	212АУШ1	60	110	22		1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Synchronized reduction gearbox/ synchronized accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
Gearbox unit. Synchronized reverse gearbox	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
	212АУШ1	6212	212АУШ1	60	110	22			1
Outfeed. Power take-off shaft lateral	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2
Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	209A	6209	209A	45	85	19			1
		6209P6	6-209АШ1	45	85	19			1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	60310A	6310-Z	60310A	50	110	27			3
Drive front axle. Gearbox of final drive of drive front axle	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20			1
Torque divider	115K5	6015	115A	75	115	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
	306K5	6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
Coupling. Coupling body frame	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2
Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20			3

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304A	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
892/892.2 /892.3	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Mechanical reduction gearbox/mechanical accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Primary shaft and secondary shaft of manual gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Synchronized reduction gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Synchronized reverse gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Outfeed. Power take-off shaft lateral	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Drive front axle. Gearbox of final drive of drive axle	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
90/92	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Coupling body frame	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304A	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
90/92	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A (217K5)	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Primary shaft. Secondary shaft	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Gearbox	212АУШ1	6212	212АУШ1	60	110	22		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
Outfeed. Power take-off shaft rear	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
		60310A	6310-Z	60310A	50	110	27		3
	Outfeed. Driver sheave	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		311A	6311	311A	55	120	29		1
			6311P6	6-311A	55	120	29		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		408	6408	408	40	110	27		1
Drive front axle. Gearbox of final drive of drive front axle	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
Front driving axle drive. Torque divider of front driving axle drive. Torque divider steering	115K5	6015		115A	75	115	20		1
	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
	306K5	6306		306	30	72	19		1
		6306P6		6-306	30	72	19		1
Coupling. Cou- pling body frame	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
	6-50306K	6306-NP6		6-50306КУШ1	30	72	19		2
Coupling. Coupling body frame (reduction gearbox)	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
Coupling. Cou- pling body frame. Shifter	60210АУШ1	6210-Z		60210АУШ1	50	90	20		3
Water pump in- stallation. Ventila- tor installation	1160305			1160305	25	62	21		5
900/900.2/900 .3/920/920.2/9 20.3/950/950.2 /950.3	Clutch. Clutch housing	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
Rear axle. Rear- axle drive	217A	6217		217A	85	150	28		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
Gearbox unit. First step shaft and reverse gear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	50308A	6308-N		50308A	40	90	23		2
Gearbox unit. Intermediate shaft. Inner shaft	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
	60210АУШ1	6210-Z		60210АУШ1	50	90	20		3
Gearbox unit. Mechanical reduction gear- box/mechanical accelerator	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	212АУШ1	6212		212АУШ1	60	110	22		1
Gearbox unit. Primary shaft. Secondary shaft	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
Gearbox unit. Primary shaft and secondary shaft of manual gearbox	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
Gearbox unit. Synchronized re- duction gearbox/ synchronized accelerator	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	212АУШ1	6212		212АУШ1	60	110	22		1
Gearbox unit. Synchronized reverse gearbox	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	212АУШ1	6212		212АУШ1	60	110	22		1
Outfeed. Power take-off shaft lateral	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	60310A	6310-Z		60310A	50	110	27		3
Outfeed. Driver sheave	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	311A	6311		311A	55	120	29		1
		6311P6		6-311A	55	120	29		1
	408	6408		408	40	110	27		1
Drive front axle. Gearbox of final drive of drive front axle	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209АШ1	45	85	19		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
920.4/952.4	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1
	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
		306K5	6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
		60210АУШ1	6306P6	6-306	30	72	19		1
	Coupling. Coupling body frame. Shifter	6210-Z		60210АУШ1	50	90	20		3
	Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Gear wheel pump installation	205K	6205	205A	25	52	15		1
			6205P6	6-205A	25	52	15		1
			6205P6	6-205AШ1	25	52	15		1
	Modular hydraulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217AШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. Intermediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Primary shaft and secondary shaft of manual gearbox	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Gearbox	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Gearbox unit. Synchronized reduction gearbox/ synchronized accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Outfeed. Power take-off shaft lateral	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1
	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Cou- pling body frame	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Cou- pling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Cou- pling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
922.3/922.4	Modular hy- draulic system. Hydraulic pump drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Rear axle. Rear axle hull. Differ- ential. Rear-axle drive	217A	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. In- termediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Synchronized re- duction gearbox/ synchronized accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1
	Outfeed. Power take-off shaft rear	208A	6208	208A	40	80	18		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6208P6	6-208A	40	80	18		1
		209A	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		60310A	6310-Z	60310A	50	110	27		3
	Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20		1
	Torque divider	115K5	6015	115A	75	115	20		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
		306K5	6306	306	30	72	19		1
			6306P6	6-306	30	72	19		1
	Coupling. Cou- pling body frame	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		6-50306K	6306-NP6	6-50306КУШ1	30	72	19		2
	Coupling. Cou- pling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Coupling. Cou- pling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
		304	6304	304	20	52	15		1
			6304P6	6-304	20	52	15		1
		307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
	Water pump in- stallation. Ventila- tor installation	1160305		1160305	25	62	21		5
923.5	Rear axle. Rear axle hull. Differ- ential. Rear-axle drive	217A (217K5)	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. In- termediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. Primary shaft and secondary shaft of synchronized gearbox	210АУШ1	6210	210	50	90	20		1
			6210	210АУШ1	50	90	20		1
	Gearbox unit. Synchronized re- duction gearbox/ synchronized accelerator	211АУШ1	6211	211A	55	100	21		1
			6211	211АУШ1	55	100	21		1
		212АУШ1	6212	212АУШ1	60	110	22		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Gearbox unit. Synchronized reverse gearbox	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	212АУШ1	6212		212АУШ1	60	110	22		1
Outfeed. Power take-off shaft rear	208A	6208		208A	40	80	18		1
		6208P6		6-208A	40	80	18		1
	209A	6209		209A	45	85	19		1
		6209P6		6-209AШ1	45	85	19		1
	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	60310A	6310-Z		60310A	50	110	27		3
Cardan drive. Cardan shaft intermediate support	115K5	6015		115A	75	115	20		1
Torque divider	115K5	6015		115A	75	115	20		1
	305A	6305		305A	25	62	17		1
		6305P6		6-305A	25	62	17		1
	306K5	6306		306	30	72	19		1
		6306P6		6-306	30	72	19		1
Coupling. Cou- pling body frame	210АУШ1	6210		210	50	90	20		1
		6210		210АУШ1	50	90	20		1
	6-50306K	6306-NP6		6-50306КУШ1	30	72	19		2
Coupling. Cou- pling body frame. Shifter	60210АУШ1	6210-Z		60210АУШ1	50	90	20		3
Coupling. Cou- pling body frame. Power take-off shaft drive	304A	6304		304	20	52	15		1
		6304P6		6-304	20	52	15		1
	307A	6307		307A	35	80	21		1
		6307P6		6-307A	35	80	21		1
92П	Rear axle. Rear axle hull. Differ- ential. Rear-axle drive	217A (217K5)	6217	217A	85	150	28		1
			6217	217АШ	85	150	28		1
			6217P6	6-217A	85	150	28		1
	Gearbox unit. First step shaft and reverse gear	208A	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		50308A	6308-N	50308A	40	90	23		2
	Gearbox unit. In- termediate shaft. Inner shaft	307A	6307	307A	35	80	21		1
			6307P6	6-307A	35	80	21		1
		60210АУШ1	6210-Z	60210АУШ1	50	90	20		3
	Gearbox unit. In- termediate shaft. Output shaft	209A	6209	209A	45	85	19		1
			6209P6	6-209AШ1	45	85	19		1
		305A	6305	305A	25	62	17		1
			6305P6	6-305A	25	62	17		1
Gearbox unit. Mechanical reduction gearbox/mechanical accelerator	211АУШ1	6211		211A	55	100	21		1
		6211		211АУШ1	55	100	21		1
	212АУШ1	6212		212АУШ1	60	110	22		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Gearbox unit. Primary shaft of gearbox and secondary shaft of manual gearbox	208A	6208	208A	40	80	18			1
		6208P6	6-208A	40	80	18			1
	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	211АУШ1	6211	211A	55	100	21			1
		6211	211АУШ1	55	100	21			1
	212АУШ1	6212	212АУШ1	60	110	22			1
		208A	208A	40	80	18			1
	Outfeed. Power take-off shaft rear	6208P6	6-208A	40	80	18			1
		209A	209A	45	85	19			1
		6209P6	6-209АШ1	45	85	19			1
		210АУШ1	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
		60310A	60310-Z	50	110	27			3
Cardan drive. Cardan shaft intermediate support	115K5	6015	115A	75	115	20			1
Torque divider	115K5	6015	115A	75	115	20			1
	305A	6305	305A	25	62	17			1
		6305P6	6-305A	25	62	17			1
	306K5	6306	306	30	72	19			1
		6306P6	6-306	30	72	19			1
Coupling. Coupling body frame	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	6-50306K	6306-NP6	6-50306КУШ1	30	72	19			2
Coupling. Coupling body frame. Shifter	60210АУШ1	6210-Z	60210АУШ1	50	90	20			3
Coupling. Coupling body frame. Power take-off shaft drive	210АУШ1	6210	210	50	90	20			1
		6210	210АУШ1	50	90	20			1
	304A	6304	304	20	52	15			1
		6304P6	6-304	20	52	15			1
	307A	6307	307A	35	80	21			1
		6307P6	6-307A	35	80	21			1
others	others	6214	214	70	125	24			1
		6215	215	75	130	25			1
		6014	114A	70	110	20			1
		6213	213A	65	120	23			1
		6312	312A	60	130	31			1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
DON 1500B	Threshing unit	100907016		780716EHK7C17	80	150	39		14
	Grind until	101598014		2180120AEC17	100	150	30		6
	Feed elevator, grind until, layshaft rear	101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Feed el- evator, chopper spreader, carcass, layshaft rear	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Feed elevator, chaff tucker	100635537		1680208EK10T2C17	40	85	21		9
	Layshaft rear	100154083	6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
		101936106	6309-2RS X-Shield	180309AK10C17	45	100	25		7
	Filtration	100166841	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
	Straw rack	100175854		380708EK10T2C17	40	85	23		13
				380708T2C17	40	85	23		13
		100235998		380708EK10T2C17	40	85	23		13
	Chain conveyor, grind until	100139381		1680204AK10C17	20	52	16		9
		100408596		1680204AEK10C17	20	52	16		9
		100408597		1680204AEK10C17	20	52	16		9
	Support (H.027.01.040-04)	101667114		1580207EK10T2C17	35	72	20		8

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RSM 102 - Vector	Straw rack shaft	100171334		380707K10T2C17	35	85	23		13
				380707T2C17	35	85	23		13
	Straw chopper spreader	100587550		680210A2HK7C17	50	100	25		9
	Carcass (left panel)	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Carcass (right panel)	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Carcass (Right panel, sheave PUN 00.460)	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Carcass (tensioning roller PCM-10.01.30.150Б)	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
Main layshaft	101816536	6206-2RS X-Shield		180206AK10C17	30	62	16		7
Layshaft rear	100154083	6309-2RS X-Shield		180309AK10C17	45	100	25		7
		6309-2RS		180309C17	45	100	25		6
	101936106	6309-2RS X-Shield		180309AK10C17	45	100	25		7
Threshing mill layshaft	101866929			180712AK10C17	60	110	24		7
Feed elevator	100139381			1680204AK10C17	20	52	16		9
	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7
		6204-2RS		180204AC17	20	47	14		6
	100408596			1680204AEK10C17	20	52	16		9
	100408597			1680204AEK10C17	20	52	16		9
	100587550			680210A2HK7C17	50	100	25		9
	100635537			1680208EK10T2C17	40	85	21		9
	100678652			1680205EK10T2C17	25	62	18		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
	Support (H.027.01.160)	100410164		680314EHK7C17	70	150	39		9	
Filtration	Filtration	100164999	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
			6206-2RS	180206AC17	30	62	16		6	
	100355975	62208-2RS		180508AC17	40	80	23		6	
				1680208EK10T2C17	40	85	21		9	
				1680205EK10T2C17	25	62	18		9	
				1680208EK10T2C17	40	85	21		9	
				2180120AEC17	100	150	30		6	
			6206-2RS X-Shield	180206AK10C17	30	62	16		7	
Discharging auger drive	100154083	6309-2RS X-Shield		180309AK10C17	45	100	25		7	
			6309-2RS	180309C17	45	100	25		6	
	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
Harvester stacker drive	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
Straw rack	100171334			380707K10T2C17	35	85	23		13	
				380707T2C17	35	85	23		13	
				1680207EK10T2C17	35	80	21		9	
				180204AK10C17	20	47	14		7	
Engine installation	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
	100500562	76205-2RS X-Shield		580205AEK10C17	25	52	15		8	
			76205-2RS	580205AEK7C17	25	52	15		8	
Transporting device	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
Carcass (left panel 145.28.03.460)	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
Support (H.027.01.040-04)	101667114			1580207EK10T2C17	35	72	20		8	
				1680204AK10C17	20	52	16		9	
Support (H.027.01.020)	100139381			1680204AEK10C17	20	52	16		9	
				1680204AEK10C17	20	52	16		9	
				1680204AEK10C17	20	52	16		9	
Layshaft (PCM-105.01.30.070)	101816536	6206-2RS X-Shield		180206AK10C17	30	62	16		7	
Support (H.027.00.050)	100408573			1680207EK10T2C17	35	80	21		9	
Support(142.03.40.080-01)	100587550			680210A2HK7C17	50	100	25		9	
Support (H.027.01.160-01)	100907016			780716EHK7C17	80	150	39		14	

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RSM 142 Acros	Feed tanker auger conical gearbox		6306	306	30	72	19		1
	Inclined auger tanker gearbox		6206-Z	60206A	30	62	16		3
	Tensioning gearbox ventilator unit radiator sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Chain idler of feed elevator beater		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Air intake		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheave IPC drum		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Threshing mill distributor auger threshing device idlers		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Corn elevator threshing mill upper shaft idlers and feed auger gearbox idlers		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of threshing mill oscillation shaft filtration drive		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of upper shaft threshing mill feed elevator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of threshing mill layshaft ventilator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of threshing mill corn group layshaft		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of upper shaft threshing mill cereals elevator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Rear layshaft tensioning roller		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	First layshaft chopper tensioning rollers and second layshaft chopper tensioning rollers		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Idlers of gearbox vertical auger threshing mill and horizontal tanker auger right idlers	Tensioning sheaves of threshing mill layshaft discharging device	6204-2RS X-Shield	180204AK10C17	20	47	14			7
			180204AC17	20	47	14			6
	Threshing mill gearbox inclined auger tanker tensioning sheaves	6204-2RS X-Shield	180204AK10C17	20	47	14			7
			180204AC17	20	47	14			6
	Tensioning sheaves of threshing mill rotor threshing device	6204-2RS X-Shield	180204AK10C17	20	47	14			7
			180204AC17	20	47	14			6
	Main layshaft tensioning roller	6206-2RS X-Shield	180206AK10C17	30	62	16			7
		6206-2RS	180206AC17	30	62	16			6
	Main layshaft bypassing roller	6206-2RS X-Shield	180206AK10C17	30	62	16			7
		6206-2RS	180206AC17	30	62	16			6
	Rear beater tensioning roller	6206-2RS X-Shield	180206AK10C17	30	62	16			7
		6206-2RS	180206AC17	30	62	16			6
	Shredding drum tensioning roller	6206-2RS X-Shield	180206AK10C17	30	62	16			7
		6206-2RS	180206AC17	30	62	16			6
	Layshaft discharging auger horns	6309-2RS X-Shield	180309AK10C17	45	100	25			7
		6309-2RS	180309C17	45	100	25			6
	Layshaft chopper sheave	6309-2RS X-Shield	180309AK10C17	45	100	25			7
	Driving crankshaft straw rack right support buttons	6309-2RS	180309C17	45	100	25			6
	Driven crankshaft straw rack right support buttons		380708EK10T2C17	40	85	23			13
	Dust exhaust ventilator right support and dust exhaust ventilator left support		380708EK10T2C17	40	85	23			13
Right support of threshing drum right threshing drum and left support of threshing drum right threshing drum	76205-2RS X-Shield	76205-2RS	580205AEK10C17	25	52	15			8
		580205AEK7C17	25	52	15			8	
	Rotor accelerator right support		680314EHK7C17	70	150	39			9
			680314EHK7C17	70	150	39			9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Left support of main layshaft and right support of main layshaft			680314EHK7C17	70	150	39		9
	Rear beater left support			780716EHK7C17	80	150	39		14
	Finish threshing device left support			1680206EK10T2C17	30	72	20		9
	Corn elevator upper shaft right support and corn elevator upper shaft left support			1680206K7T2C18	30	72	20		9
	Cereals elevator upper shaft right support and cereals elevator upper shaft left support			1680206EK10T2C17	30	72	20		9
	Layshaft grain group right support and layshaft grain group left support			1680206K7T2C18	30	72	20		9
	Tanker auger right support			1680207EK10T2C17	35	80	21		9
	Corn auger right support			1680207EK7T2C18	35	80	21		9
	Feeder beater feed elevator left axis support			1680206EK10T2C17	30	72	20		9
	Filtration ventilator right support and filtration ventilator left support			1680206K7T2C18	30	72	20		9
	Finish threshing device right support			1680205EK10T2C17	25	62	18		9
	Drive shaft straw rack right support and driven shaft straw rack left support			1680205EK7T2C18	25	62	18		9
	Driven shaft straw rack right support and driven shaft straw rack left support			1680207EK10T2C17	35	80	21		9
	Feeder pin beater feed elevator right axis support			1680207EK7T2C18	35	80	21		9
	Filtration drive shaft supports			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
				1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
				1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
				1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Transmission shaft feed elevator right axis support and transmission shaft feed elevator left axis support			1680208EK10T2C17	40	85	21		9
	Layshaft discharging device right support and layshaft discharging device left support			1680208EK7T2C18	40	85	21		9
	Distributor auger left support			1680208C17	40	85	21		9
	Cereals auger right support and cereals auger left support			1680208EK10T2C17	40	85	21		9
	Inclined auger terminal support			1680205EK7T2C18	25	62	18		9
	Cereals auger right support			1680205EK10T2C17	25	62	18		9
	Corn auger left support			1680205EK7T2C18	25	62	18		9
	Conveyor lower shaft feed elevator right horn and conveyor lower shaft feed elevator left horn			1680205EK10T2C17	25	62	18		9
	Distributor auger right support			1680205EK7T2C18	25	62	18		9
	Discharging auger support			1680204AEK10C17	20	52	16		9
	Filtration drive right connecting rod and filtration drive left connecting rod			1680204AK7C18	20	52	16		9
	Air intake drum	EX206	780206AEHK10T2C17-EX206		30	62	48,4	18	14
	Feeder pin beater feed elevator axis right bearing	ES208	780208KEHK10T2C17-ES208		40	80	43,7	21	17

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RSM 161	Chopper-spread-er unit	100154083	6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
	Threshing unit	101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
		100235998		380708EK10T2C17	40	85	23		13
		100635537		1680208EK10T2C17	40	85	21		9
		101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		101916771		1580206EK10T2C17	30	62	18		8
	Tanker	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Adaptation	100678652		1680205EK10T2C17	25	62	18		9
	Feed elevator	100587550		680210A2HK7C17	50	100	25		9
		100635537		1680208EK10T2C17	40	85	21		9
	Carcass	100601575	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
	Filtration	100601575	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
		100651818		1580209EK10T2C17	45	85	21		8
		101936106	6309-2RS X-Shield	180309AK10C17	45	100	25		7
	Feed elevator drive	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
		100175206	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
		101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7
Chain conveyor	100573320			1580207EK10T2C17	35	72	20		8
Engine instal-lation	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
Transporting device	100601575	6208-2RS X-Shield		180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
Sheave (PCM-10.01.30.080)	100155815	6204-2RS X-Shield		180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6306	306	30	72	19		1
RSM 181 Torum			6206-Z	60206A	30	62	16		3
			6204-2RS X-Shield	180204AK10C17	20	47	14		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Tensioning sheave IPC drum Corn elevator threshing mill upper shaft idlers and feed auger gearbox idlers Tensioning sheaves of threshing mill oscillation shaft filtration drive Tensioning sheaves of threshing mill corn group layshaft Idlers of gearbox vertical auger threshing mill and horizontal tanker auger right idlers Tensioning sheaves of threshing mill layshaft discharging device Tensioning sheaves of threshing mill rotor threshing device Chain idler of front beater feed elevator beater Chain idler of front beater feed elevator beater and chain idler of intermediate beater feed elevator beater Horn with feed beater roller	6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS 6204-2RS X-Shield 6204-2RS	180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17 180204AK10C17 180204AC17	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47	14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14				6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Shredding double-strand drum tensioning sheaves		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Shredding drum tensioning smooth sheaves		6204-2RS	180204AC17	20	47	14		6
	Intermediate sheave air intake tensioning sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Intermediate sheave of air intake		6204-2RS	180204AC17	20	47	14		6
	Layshaft chopper tensioning smooth sheaves		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Layshaft chopper tensioning double-strand sheaves		6204-2RS	180204AC17	20	47	14		6
	Engine ventilator tensioning device		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Air intake tensioning device		6204-2RS	180204AC17	20	47	14		6
	Ventilator tensioning unit for dust extraction		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheaves of threshing mill distributor auger		6204-2RS	180204AC17	20	47	14		6
	Threshing mill gearbox drive concave tensioning sheaves		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheaves of threshing mill straw beater		6204-2RS	180204AC17	20	47	14		6
	Ventilator layshaft		62208-2RS X-Shield	180508AK10C17	40	80	23		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			62208-2RS	180508AC17	40	80	23		6
Divider shaft feed elevator axis tensioning sheave			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
Upper beater feed elevator axis tensioning sheave			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
Layshaft feed elevator axis tensioning sheave			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
Filtration drive multiarmed horns			6208-2RS X-Shield	180208AK10C17	40	80	18		7
Oscillating pan rear suspension double-armed horns			6208-2RS	180208C17	40	80	18		6
Oscillating pan double-armed horns and rear suspension upper sieve boot double-armed horns			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
Tensioning sheave of lay-shaft discharging device			6207-2RS X-Shield	180207AK10C17	35	72	17		7
Enginge ventilator support			6207-2RS	180207AC17	35	72	17		6
Layshaft chopper sheave			6207-2RS X-Shield	180207AK10C17	35	72	17		7
Upper shaft feed elevator right axis support and upper shaft feed elevator left axis support			6207-2RS	180207AC17	35	72	17		6
			6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
			6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
				680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Feeder beater/ Intermediate beater feed elevator right axis support and feeder beater/ Intermediate beater feed elevator left axis support			680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9
	Straw beater left support			680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9
	Finish thresh- ing device left support			1680206EK10T2C17	30	72	20		9
				1680206K7T2C18	30	72	20		9
	Corn elevator upper shaft right support and corn elevator upper shaft left support			1680206EK10T2C17	30	72	20		9
				1680206K7T2C18	30	72	20		9
				1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
				1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
	Layshaft grain group right sup- port and layshaft grain group left support			1680206EK10T2C17	30	72	20		9
				1680206K7T2C18	30	72	20		9
	Corn auger right support			1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
	Filtration ventila- tor right support and filtration ventilator left support			1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
	Feeder pin beater feed elevator right axis support			1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
	Feeder pin beater feed elevator left axis support			1680207EK10T2C17	35	80	21		9
				1680207EK7T2C18	35	80	21		9
	Layshaft discharging device right support and layshaft discharging device left support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Oscillation shaft filtration drive right support and oscillation shaft filtration drive left support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
	Divider shaft feed elevator axis right support and divider shaft feed elevator axis left support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
	Distributor auger left support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
	Beater straw rack right support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
	Corn auger right support and corn auger left support			1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
				1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
	Cereals auger right support and cereals auger left support			1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
	Tanker feed auger terminal support			1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
	Horizontal augers tanker right support			1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
	Rotor grind until accelerator right support			1680205EK10T2C17	25	62	18		9
				1680205EK7T2C18	25	62	18		9
	Tanker auger left support			1580209EK10T2C17	45	85	21		8
				1580209EK7T2C18	45	85	21		8
				1580209EK10T2C17	45	85	21		8
	Discharging longish auger middle support			1580209EK7T2C18	45	85	21		8
				1580207EK10T2C17	35	72	20		8

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Filtration drive right connecting rod and filtration drive left connecting rod			1580207EK7T2C18	35	72	20		8
	Dust exhaust ventilator left bearing and dust exhaust ventilator right bearing			2180120AEC17	100	150	30		6
	Air intake drive left bearing		76205-2RS X-Shield	580205AEK10C17	25	52	15		8
	Air intake drive right bearing		76205-2RS X-Shield	580205AEK10C17	25	52	15		8
	Feeder pin beater feed elevator axis right bearing		ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
	Left support of chopper drum and right support of chopper drum		ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
	Front baffle concave lower rollers		EX210	780210AEHK10T2C17-EX210	50	90	62,7		14
	Front baffle concave lateral rollers and front baffle concave upper rollers		6208-2RS X-Shield	180208AK10C17	40	80	18		7
	Rear baffle concave upper rollers		6208-2RS X-Shield	180208AK10C17	40	80	18		7
	Rear baffle concave lower rollers		6208-2RS X-Shield	180208AK10C17	40	80	18		7
RSM-152 Acros plus	Threshing unit	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Tanker	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
				1580209EK10T2C17	45	85	21		8
				780716EHK7C17	80	150	39		14
	Grind until	100139381		1680204AK10C17	20	52	16		9
		100408596		1680204AEK10C17	20	52	16		9
		100408597		1680204AEK10C17	20	52	16		9
	Chopper spreader	100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
		101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Feed elevator	100587550		680210A2HK7C17	50	100	25		9
		100635537		1680208EK10T2C17	40	85	21		9
	Carcass	100154083	6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
		100155815	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
Ventilator lay-shaft	Entrance platform carcass	101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
	Tensioning device	100164999	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
			6206-2RS	180206AC17	30	62	16		6	
		100355975	62208-2RS	180508AC17	40	80	23		6	
		101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
		Support (H.027.01.080-02)	6204-2RS X-Shield	180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
				680210A2HK7C17	50	100	25		9	
				680314EHK7C17	70	150	39		9	
		100678652	Filtration	1680205EK10T2C17	25	62	18		9	
Others	Filtration	100159528	6207-2RS X-Shield	180207AK10C17	35	72	17		7	
		100635537	6207-2RS	180207AC17	35	72	17		6	
				1680208EK10T2C17	40	85	21		9	
		101784739	6207-2RS X-Shield	180207AK10C17	35	72	17		7	
		101816536	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
	Straw rack	100139381		1680204AK10C17	20	52	16		9	
		100164999	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
		101816536	Transporting device	180206AC17	30	62	16		6	
	Sheave (RSM-10.01.30.080)	100175854	6206-2RS X-Shield	180206AK10C17	30	62	16		7	
		100235998		380708EK10T2C17	40	85	23		13	
		101667114		380708T2C17	40	85	23		13	
		100155815	6204-2RS X-Shield	380708EK10T2C17	40	85	23		13	
		100155815	6204-2RS	1580207EK10T2C17	35	72	20		8	
others	others		6204-2RS X-Shield	180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
	100022908	6410	180204AC17	410	50	130	31	1		
	100031766	6015-N	180204AC17	50115A	75	115	20	2		
	100094442	6209	180204AC17	209A	45	85	19	1		
	100097817	1310K+H310	180204AC17	11309	45	110	42	10		
	100160239		180204AC17	1180211AK10C17	55	100	23	7		
	100163267		180204AC17	1180211AC17	55	100	23	6		
	100163465	62310-2RS	180204AC17	180610C17	50	110	40	6		
	100165069	1318K+H318	180204AC17	11316K	80	190	65	10		
	100167372	1209K+H209	180204AC17	11208	40	85	33	10		
	100167823		180204AC17	1580207EK10T2C17	35	72	20	8		
	100170845	1313K+H313	180204AC17	11312K	75	130	25	1		
	100172397		180204AC17	380706T2C17	60	140	50	10		
	100175156	1208K+H208	180204AC17	50307	30	72	20	9		
	100175556		180204AC17	380706T2C17	35	80	21	2		
	100181027	1208K+H208	180204AC17	11207K	30	85	23	13		
	100196633		180204AC17	1680206EK10T2C17	35	80	31	10		
	1208K+H208	180204AC17	1680206EK10T2C17	1680206EK10T2C17	30	72	20	9		

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
		100291259	76306-2RS	580306K7C17	30	72	19		8
		100330739	6309	309A	45	100	25		1
		100509061	6307	307A	35	80	21		1
		100533039	6308	308A	40	90	23		1
		100539450	6310-2RS X-Shield	180310AK10C17	50	110	27		7
			6310-2RS	180310AC17	50	110	27		6
		100549572	1309K+H309	11308	40	100	39		10
		100588535		1580211EHK10T2C17	55	100	23		8
		100617800	6306-2RS	180306K3YC17	30	72	19		6
		100770550		1580209EK10T2C17	45	85	21		8
		101555800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		101663481	62304-2RS	180604C17	20	52	21		6
		101677344		1680208EK10T2C17	40	85	21		9
		101807154		70-2180120AEC17	100	150	30		6
		101816535	6205-2RS X-Shield	180205AK10C17	25	52	15		7
		101831001	62305-2RS	180605AC17	25	62	24		6
			62305-2RS	180605AC9	25	62	24		6
			62305-2RSP6	6-180605AC9Ш1	25	62	24		6
			62305-2RSP6	6-180605C17	25	62	24		6
		101831003	6305-2RS	180305AC17	25	62	17		6
			6305-2RS	180305AC17Ш	25	62	17		6
			6305-2RSP6	6-180305AC17	25	62	17		6
			6305-2RSP6	6-180305AC9Ш1	25	62	17		6
		101876971	76205-2RS X-Shield	580205AEK10C17	25	52	15		8
			76205-2RS	580205AC17	25	52	15		8
		102257470	6306-2RSP6	6-180306K3YL20Ш	30	72	19		6

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
others	others	D41620900	6205-2RS X-Shield	180205AK10C17	25	52	15		6
			6205-2RS	180205AC17	25	52	15		6
		D41622800	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
		D41622900	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
		D41623300	6210-2RS	180210C17	50	90	20		6
		D41628800	6304-2RS	180304AC17	20	52	15		6
			6304-2RS	180304AC9	20	52	15		6
			6304-2RSP6	6-180304AC17	20	52	15		6
		D41663400	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
		D41702300	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17
		D41708500	EX205	780205AEHK10T2C17-EX205	25	52	44,4	16	14
		D41708600	EX206	780206EHK10T2C17-EX206	30	62	48,4	18	14
		D41713300	ES205	780205KAEHK10T2C17-ES205	25	52	31	15	17
		D41716000	ES207	780207EK10T2C17-EX207	35	72	51,2	19	14
		354920X1	6307-2RS	180307C17	35	80	21		6
		832982M1	6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		6
			6308-2RSP6	6-180308C17	40	90	23		6
OTHERS									
others	others	D41703000	EXF209	F780209	85	137	38	105	??

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CULTIVATORS									
HJ 38 - 52	Wheel	412892	6204-2RS X-Shield	180204AK10C17	20	47	14		7
CS 420-620	roller ring unit, steel rings cs420,cs500	422463	6207-2RS X-Shield	180207AK10C17	35	72	17		7
RS 500-1230	Roller ring unit, steel ring 3300 - rs500p,rs650p	445710	6210-2RS	180210C17	50	90	20		6
RDF 300 - 450	wheel	414309	6205-RS	160205A	25	52	15		5
RDF 500 - 800	Hydraulic fan -10 158	412332	6305-2RS	180305AC17	25	62	17		6
SEED DRILLS									
RD 300-400 C/S	Gearbox -462	407484	6206-2RS X-Shield	180206AK10C17	30	62	16		7
RDP 300 - 500	Transmission	411687	6206-2RS X-Shield	180206AK10C17	30	62	16		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
SEED DRILLS									
Airstar Xact (MH326)	Snap rings	CA092	6205-2RS X-Shield	180205AK10C17	25	52	15		7
SPRAYERS									
S 320 Kom-pakt (MH392)	Central frame 15M-27M	CA048	6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Membrane pump BP 210/20	CA024	6307	307A	35	80	21		1
UX 11200 (без штанг) (MH696)	Pump	Y35021	6207	207A	35	72	17		1
PLOUGHES									
B 580 (MH422)	Drawgear	CA013	6205	205A	25	52	15		1
FERTILISER SPREADER									
ZG-B alle Typen (MH017)	Double-disk distributor	CA014	6205-RS	160205A	25	52	15		5
ZG-B 001 alle Typen (MH160)	Frontal swivel	CA016	6205-2RS X-Shield	180205AK10C17	25	52	15		7
ZA-X Perfect (MH211)	Gearbox	CA017	6206	206A	30	62	16		1
ZA-M I+II (MH146)	Gearbox	CA023	6306	306	30	72	19		1
ZA-M 1001, 1201, 1501 Special / Profis / Hydro (MH606)	Inlet gearbox and special gearbox	CA019	6207	207A	35	72	17		1
ZG-B 001 модификация всех видов (MH160)	Dispersion gearbox universal	CA020	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		CA034	6208	208A	40	80	18		1
	Conveyer belt	CA061	6208-2RS X-Shield	180208AK10C17	40	80	18		7
ZG-B 5500, 8200 (MH490)	Driving unit with displacement	CA066	6207-2RS X-Shield	180207AK10C17	35	72	17		7
ZA-M Ultra (MH355)	Attachable frame	CA041	6307-2RS	180307C17	35	80	21		6
SOWING MACHINERY									
ED 02 (MH344)	Machine ED 602-K	CA117	6205-2RS X-Shield	180205AK10C17	25	52	15		7
EDX 6000-2 (MH672)	Driving disk (Impulsrad - Träger mit Lagerung)	CA077	76205-2RS	580205AC17	25	52	15		8
D9 Super/ Special (MH305)	Roller share long AD/D9 (955100)	CA076	6305-2RS	180305AC17	25	62	17		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CULTIVATORS									
Terrano	Disk depositors (Scheibeneinleger gef. Rechts)	00240012	6208-2RS X-Shield	180208AK10C17	40	80	18		7
	Running gear wing (Fahrwerk Flügel)	00240152	6308	308A	40	90	23		1
SEED DRILLS									
DuoDrill	Horsh percentage feeder VDO (Horsch Dosiergerät VDO)	00240001	62205-2RS	180505KYC17	25	52	18		6
Maestro	Deflector (Maiskörner Tiefenführung)	00240216	5203KYY2	966903EL19-5203KYY2	16,195	40	43,88		??
SOWING MACHINERY									
Pronto 7 DC	Wing (Reifenpacker Seitenflügel)	00240159	EX210	780210AEHK10T2C17-EX210	50	90	62,7		14
Pronto	Attachment frame left	00240011	6211	211A	55	100	21		1
AUGER WAGGON									
Titan UW	Gearbox unit	00240201	6212	212A	60	110	22		1
	Fluted gear of lead screw (Getriebe - Antrieb Schneckenspindel)	00240202	6312	312A	60	130	31		1

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
MAIZE HEAD- ERS 1995	Knife drive	CU870014	6207	207A	35	72	17		1
		CU870001	6306	306	30	72	19		1
		CU870002	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Chopper	CU910001	6206	206A	30	62	16		1
	Drive shaft	CU910001	6206	206A	30	62	16		1
		CU9203	6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		7
		CU9207	6208-Z	60208A	40	80	18		3
	Roll mill tail	CU870010	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
		CU870004	6305-2RS	180305AC17	25	62	17		6
		CU870006	6307	307A	35	80	21		1
Transmission - chain tensioner	CU870010	6205-2RS X-Shield		180205AK10C17	25	52	15		7
		6205-2RS		180205AC17	25	52	15		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
Mais Star: MS400, MS500, MS600, MS800, MS900, MS1200B, MS1800B, MS600F, MS800F, MS1200FB	Cutter chain	025007	6206-2RSC3	70-180206AC17	30	62	16		6
	Drive chain	025173	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
Rota-Disc: RD 400, RD 500, RD 600, RD 800B, RD 900B, RD 1200B, RD 1600B, RD 1800B RD 600F, RD 800FB, RD 1200FB	Transmission shaft	025095	6207	207A	35	72	17		1
	Working tool	025007	6206-2RSC3	70-180206AC17	30	62	16		6
	Drive chain	025094	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RS	180205AC17	25	52	15		6
PCA 400, PCA 500, PCA 600, PCA 800B, PCA 900B, PCA 1200B PCA 600F, PCA 800FB	Transmission shaft	025095	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
	Cutter chain	025007	6206-2RSC3	70-180206AC17	30	62	16		6
SunLite: SL30, SL25, SL20	Auger	025311	ES208	780208KEHK10T2C17-ES208	40	80	43,7	21	17

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
DRAGO	Main gearbox	DR3120	6305-2RS	180305AC17	25	62	17		6
			6305-2RS	180305AC17Ш	25	62	17		6
		DR3290	62208-2RS X-Shield	180508AK10C17	40	80	23		7
			62208-2RS	180508AC17	40	80	23		6
		DF3570	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
		DR8190	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Middle auger	DR5020		1580207EK1T2C17	35	72	20		8
				1580207EK10T2C17	35	72	20		8
		DR5350	6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
	Driver shaft	DR6040	UC210	480210EHK10T2C17-UC210	50	90	51,6	23	15
T-shaped gear-box	DR7060	6307		307A	35	80	21		1
	DR7080	6307-2RS		180307C17	35	80	21		6
	DR7200A	6210-2RS		180210C17	50	90	20		6
Roller chain	DR10030	6206-2RS X-Shield		180206AK10C17	30	62	16		7
		6206-2RS		180206AC17	30	62	16		6
Upper central chopper gearbox	DR12120	6208		208A	40	80	18		1
	DR12160	6305		305A	25	62	17		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
RSM 1401	Upper roll mills feeder gearbox		6210	210	50	90	20		1
			6207	207A	35	72	17		1
			6209	209A	45	85	19		1
	Feed unit gearbox		6211	211A	55	100	21		1
	Shredding drum supports		1318K+H318	11316K	80	190	65		10
	Tensioning gearbox ventilator unit radiator sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Gearbox ventilator unit radiators tensioning sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Air intake drive tensioning sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Air intake drum bypassing sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Air intake drum tensioning sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Front lower roll mill sensor right support		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Feeder layshaft tensioning sheave		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Front lower roll mill sensor left support		6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RS	180207AC17	35	72	17		6
	Ventilator radiators unit flange		6208-2RS X-Shield	180208AK10C17	40	80	18		7
			6208-2RS	180208C17	40	80	18		6
	Accelerator and chopper drum tensioning sheave		6308-2RS X-Shield	180308AK10C17	40	90	23		7
			6308-2RS	180308C17	40	90	23		7
	Accelerator tensioner horn		6310-2RS X-Shield	180310AK10C17	50	110	27		7
			6310-2RS	180310AC17	50	110	27		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.	
	Rear upper roll mill right support		62208-2RS X-Shield	180508AK10C17	40	80	23		7	
	Worm shaft supports of turning mount		62208-2RS	180508AC17	40	80	23		6	
	Accelerator tensioner horn		62208-2RS X-Shield	180508AK10C17	40	80	23		7	
	Front layshaft left support		62208-2RS	180508AC17	40	80	23		6	
	Feeder layshaft right support			180712AK10C17	60	110	24		7	
	Rotor accelerator left support			180712AC17	60	110	24		6	
	Front upper roll mill right support			680210A2HK7C17	50	100	25		9	
	Front lower roll mill right support and lower roll mill right support and lower roll mill left support			680210AEHK10C17	50	100	25		9	
	Air intake drive			680210A2HK7C17	50	100	25		9	
	Air intake drum			680314EHK7C17	70	150	39		9	
	RSM 100, DON-680M			1180211AK10C17	55	100	23		7	
				1180211AC17	55	100	23		6	
				1680208EK10T2C17	40	85	21		9	
				1680208EK7T2C18	40	85	21		9	
				1680208C17	40	85	21		9	
			EX210	780210AEHK10T2C17-EX210	50	90	62,7		14	
			EX206	780206AEHK10T2C17-EX206	30	62	48,4	18	14	
			6207	207A	35	72	17		1	
			6210	210	50	90	20		1	
			6209	209A	45	85	19		1	
			6215	215	75	130	25		1	
			6407	407	35	100	25		1	
			6309	309A	45	100	25		1	
			6215	215	75	130	25		1	
			6215	215	75	130	25		1	
			6407	407	35	100	25		1	
			6309	309A	45	100	25		1	
			6410	410	50	130	31		1	
			6309	309A	45	100	25		1	
			1209K+H209	11208	40	85	33		10	
			1310K+H311	11309	45	110	42		10	
			1318K+H318	11316K	80	190	65		10	
			6204-2RS X-Shield	180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
			6204-2RS X-Shield	180204AK10C17	20	47	14		7	
			6204-2RS	180204AC17	20	47	14		6	
			6204-2RS X-Shield	180204AK10C17	20	47	14		7	

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
			6204-2RS	180204AC17	20	47	14		6
	Compressor drive tensioning sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Main layshaft tensioning sheaves		6204-2RS	180204AC17	20	47	14		6
	Layshaft pinch roller of feed unit tensioning sheaves		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Confusor rotor accelerator drive tensioning sheaves		6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Corn crusher drives tensioning sheaves		6206-2RS	180206AC17	30	62	16		6
	Shredding drum drives tensioning sheaves		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Hydraulic transmission pump drives tensioning sheaves		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Lower roll mill left support		6207-2RS X-Shield	180207AK10C17	35	72	17		7
	Rear upper roll mill right support		6207-2RS	180207AC17	35	72	17		6
	Worm shaft supports of turning mount		62208-2RS X-Shield	180508AK10C17	40	80	23		7
			62208-2RS	180508AC17	40	80	23		6
	Transmission hydraulic pump installation		62208-2RS	180508AC17	40	80	23		6
	Main layshaft supports		180712AK10C17	60	110	24			7
	Cutter layshaft supports		180712AC17	60	110	24			6
	Smooth roll mill left support		180712AK10C17	60	110	24			7
			180712AC17	60	110	24			6
	Feeder layshaft supports and cutter layshaft supports		680210A2HK7C17	50	100	25			9
	Front upper roll mill right support		680210AEHK10C17	50	100	25			9
	Middle roll mill supports		680210A2HK7C17	50	100	25			9
	Smooth roll mill right support		680210AEHK10C17	50	100	25			9
			1180211AK10C17	55	100	23			7
			1180211AC17	55	100	23			6
			1680208EK10T2C17	40	85	21			9
			1680208EK7T2C18	40	85	21			9
			1680208C17	40	85	21			9
			1680208EK10T2C17	40	85	21			9
			1680208EK7T2C18	40	85	21			9
			1680208C17	40	85	21			9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RSM 101 Vector	Lower roll mill right support			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9
	Feed auger conical tanker		6206-Z	60206A	30	62	16		3
	Chain idler of feed elevator beater		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Air intake		6204-2RS	180204AC17	20	47	14		6
	Tensioning unit of dust exhaust ventilator sheave		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheave ИРС drum		6204-2RS	180204AC17	20	47	14		6
	Threshing mill distributor auger threshing device idlers		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Corn elevator threshing mill upper shaft idlers and feed auger gearbox idlers		6204-2RS	180204AC17	20	47	14		6
	Idlers of layshaft discharging auger threshing mill		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheaves of threshing mill oscillation shaft filtration drive		6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of upper shaft threshing mill feed elevator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheaves of threshing mill driving shaft straw rack		6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of threshing mill layshaft ventilator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
	Tensioning sheaves of threshing mill rear layshaft		6204-2RS	180204AC17	20	47	14		6
	Tensioning sheaves of threshing mill corn group layshaft		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Tensioning sheaves of upper shaft threshing mill cereals elevator		6204-2RS X-Shield	180204AK10C17	20	47	14		7
			6204-2RS	180204AC17	20	47	14		6
	Filtration drive horns		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Ventilator layshaft		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Transmission shaft feed elevator axis tensioning sheave		62208-2RS X-Shield	180508AK10C17	40	80	23		7
			62208-2RS	180508AC17	40	80	23		6
			6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Tensioning sheaves of threshing mill layshaft threshing mill		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Tensioning sheaves of threshing mill rear beater drive		6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RS	180206AC17	30	62	16		6
	Layshaft discharging auger horns		6309-2RS X-Shield	180309AK10C17	45	100	25		7
			6309-2RS	180309C17	45	100	25		6
	Layshaft chopper sheave		6309-2RS X-Shield	180309AK10C17	45	100	25		7
	Layshaft threshing mill sheave		6309-2RS	180309C17	45	100	25		6
	Driving crankshaft straw rack right support buttons			180712AC17	60	110	24		6
	Driven crankshaft straw rack right support buttons			380707K10T2C17	35	85	23		13
	Dust exhaust ventilator right support and dust exhaust ventilator left support			380707T2C17	35	85	23		13
	Rear layshaft right support and rear layshaft left support			380707K10T2C17	35	85	23		13
	Left and right support of ИРС drum			380707T2C17	35	85	23		13
	Upper shaft feed elevator right		76205-2RS X-Shield	580205AEK10C17	25	52	15		8
			76205-2RS	580205AEK7C17	25	52	15		8
				680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9
				680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9
				680210A2HK7C17	50	100	25		9
				680210AEHK10C17	50	100	25		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
1	Right support of threshing drum right threshing drum and left support of threshing drum right threshing drum			680314EHK7C17	70	150	39		9
	Rotor accelerator right support			680314EHK7C17	70	150	39		9
	Rear beater left support			780716EHK7C17	80	150	39		14
	Finish threshing device left support			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Tanker feed auger left support			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Discharging auger support drive			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Corn elevator upper shaft right support and corn elevator upper shaft left support			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Cereals elevator upper shaft right support and cereals elevator upper shaft left support			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Layshaft grain group right support and layshaft grain group left support			1680206EK10T2C17	30	72	20		9
	1680206K7T2C18			1680206K7T2C18	30	72	20		9
	Feeder beater feed elevator left axis support			1680207EK10T2C17	35	80	21		9
	1680207EK7T2C18			1680207EK7T2C18	35	80	21		9
	Filtration ventilator right support and filtration ventilator left support			1680207EK10T2C17	35	80	21		9
	1680207EK7T2C18			1680207EK7T2C18	35	80	21		9
	Finish threshing device right support			1680207EK10T2C17	35	80	21		9
	1680207EK7T2C18			1680207EK7T2C18	35	80	21		9
	Drive shaft straw rack right support and driven shaft straw rack left support			1680207EK10T2C17	35	80	21		9
	1680207EK7T2C18			1680207EK7T2C18	35	80	21		9
	Driven shaft straw rack right support and driven shaft straw rack left support			1680207EK10T2C17	35	80	21		9
	1680207EK7T2C18			1680207EK7T2C18	35	80	21		9
	Filtration drive shaft supports			1680208EK10T2C17	40	85	21		9
				1680208EK7T2C18	40	85	21		9
				1680208C17	40	85	21		9

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
	Transmission shaft feed elevator right axis support and transmission shaft feed elevator left axis support			1680208EK10T2C17	40	85	21		9
	Feeder beater feed elevator right axis support			1680208EK7T2C18	40	85	21		9
	Discharging auger support, discharging auger drive			1680208C17	40	85	21		9
	Distributor auger left support			1680208EK10T2C17	40	85	21		9
	Feeder beater feed elevator right axis support			1680208EK7T2C18	40	85	21		9
	Corn auger right support and corn auger left support			1680208C17	40	85	21		9
	Cereals auger right support and cereals auger left support			1680205EK10T2C17	25	62	18		9
	Feed auger upper support			1680205EK7T2C18	25	62	18		9
	Conveyor lower shaft feed elevator right horn and conveyor lower shaft feed elevator left horn			1680205EK10T2C17	25	62	18		9
	Distributor auger right support			1680205EK7T2C18	25	62	18		9
	Horizontal tanker auger right support			1680205EK10T2C17	25	62	18		9
	Tanker auger left support			1680205EK7T2C18	25	62	18		9
	Discharging longish auger middle support			1680204AEK10C17	20	52	16		9
	Discharging auger support			1680204AK7C18	20	52	16		9
	Filtration drive right connecting rod and filtration drive left connecting rod			1680204AEK10C17	20	52	16		9
				1680204AK7C18	20	52	16		9
				1580209EK10T2C17	45	85	21		8
				1580209EK7T2C18	45	85	21		8
				1580209EK10T2C17	45	85	21		8
				1580209EK7T2C18	45	85	21		8
				1580209EK10T2C17	45	85	21		8
				1580209EK7T2C18	45	85	21		8
				1580207EK10T2C17	35	72	20		8
				1580207EK7T2C18	35	72	20		8
				2180120AEC17	100	150	30		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
SEED DRILLS									
PLUS 400/3	others		UC207	480207EHK10T2C17-UC207	35	72	42,9	20	рис. 20 в
		PN-M-86100	6204-2RSC3	70-180204AC17	20	47	14		6
OTHERS	others	PN-M-86100	6204-2RSC3	70-180204AC17	20	47	14		6
POZNANIAK 550	others	PN-M-86100	6204-2RS	180204AC17	20	47	14		6
			6204-2RS	180204AC9	20	47	14		6
BALE WRAPPERS									
Gucio H / E	others		ES206	780206KEHK10T2C17-ES206 without pin	30	62	35,7	18	17
		PN-M-86100	6207-2RS	180207AC17	35	72	17		6
TWISTER H / E	others		6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6305-ZZ	80305AC17	25	62	17		4
BALE WRAPPER									
TWISTER H / E	others		6205-2Z	80205AC17	25	52	15		4
CHAMBER BALER									
DF 1,8 D, DF 1,8 Dd, DF 1,8 D eko	others		6205-2RS	180205AC17	25	52	15		6
			6206-2RS	180206AC17	30	62	16		6
			6206-2RS	180206AC9	30	62	16		6
			6207-2RS	180207AC17	35	72	17		6
			6207-2RS	180207AC17Ш	35	72	17		6
		PN-M-86100	6208C3	70-208A	40	80	18		1
			6208-ZZ	80208AC17	40	80	18		4
POTATO PLANTERS									
KORA 2	others		ES206	780206KEHK10T2C17-ES206 without pin	30	62	35,7	18	17

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
HARVESTING HEADERS									
OROS SUN 6R762	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 6R700	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 8R762	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 8R700	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 12R762	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 12R700	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
OROS SUN 6+2X3R762	Gearbox		6208	208A	40	80	18		1
	Drive elements		ES208	780208KEHK10T2C17-ES208, without pin	40	80	43,7	21	17
	Assembled auger	238.207	ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
			ES207	780207KEHK10T2C17-ES207	35	72	38,9	19	17
	Additional drive		6210-2RS	180210C17	50	90	20		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
TEDDER									
85140C	Running gear	KG01476900	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RSC3 X-Shield	70-180206AK10C17 *	30	62	16		7
			6206-2RSC3	70-180206AC17	30	62	16		6
	Drive / Steering	KG01379500	6205-RS	160205A	25	52	15		5
8446 / 8452	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
8452 T / 8460 / 8480	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
8568	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
8576 / 8590	Running gear	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
8076 C	Running gear	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
8090 C	Running gear	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
85140 C	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
Miniair Nova	Running gear	KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
8090 CD	Running gear	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
8452T / 8460 / 8480	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
8076C	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
8090C	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
8090CD	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
80110 / 80140	Running gear	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01476900	6206-2RSC3	70-180206AC17	30	62	16		6
	Drive / Steering	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01379500	6205-RS	160205A	25	52	15		5
MOWERS									
2832FS	Running gear	KG01379900	6205C3	70-205A	25	52	15		1
		KG01379901	6205	205A	25	52	15		1
		KG01477900	6208-2RSC3	70-180208C17	40	80	18		6
	Drive / Steering	KG01401300	6307	307A	35	80	21		1
2800M Series	Drive / Steering	KG01382800	6208	208A	40	80	18		1
		KG01401300	6307	307A	35	80	21		1
5087M / 5095M	Drive / Steering	KG01382800	6208	208A	40	80	18		1
		KG01401300	6307	307A	35	80	21		1
3100, 3200 and 3300 Series	Drive / Steering	KG01382800	6208	208A	40	80	18		1

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Fig.
		KG01401300	6307	307A	35	80	21		1
5087M- 5094M	Drive / Steering	KG01382800	6208	208A	40	80	18		1
		KG01401300	6307	307A	35	80	21		1
2300M / 2500M / 2600M Series	Running gear	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
2828F / 2832F	Running gear	KG01477900	6208-2RSC3	70-180208C17	40	80	18		6

BALERS

6250	Drive / Steering	0070022	6206-2RS X-Shield	180206AK10C17	30	62	16		7
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SEED DRILLS

mc-drill pro	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
DL	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
		KG01379500	6205-RS	160205A	25	52	15		5
	Running gear	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01400500	6307-2RS	180307C17	35	80	21		6
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
DA	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
		A139030778	6304-2RS	180304AC17	20	52	15		6
		KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
s-drill / e-drill compact / e-drill maxi	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
		A139030778	6304-2RS	180304AC17	20	52	15		6
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
DF-1 / DF-2 / DF-S	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
ts-drill	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
u-drill / u-drill plus	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
	Running gear	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
FlexCart	Working tool	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
MONOPILL S/ Monopill e-drive II	Running gear	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
Miniair Nova	Running gear	AC671365	6305-2RSC3	70-180305AC17	25	62	17		6
mc-drill pro	Working tool	A139030778	6304-2RS	180304AC17	20	52	15		6
	Drive / Steering	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
Optima TFmaxi	Working tool	AC671150	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
	Running gear	AC676101	76205-2RS X-Shield	580205AEK10C17	25	52	15		8

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
Optima HD / Optima V	Working tool	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Running gear	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01400500	6307-2RS	180307C17	35	80	21		6
		AC676101	76205-2RS X-Shield	580205AEK10C17	25	52	15		8
Miniair Nova	Working tool	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
	Running gear	AC676101	76205-2RS X-Shield	580205AEK10C17	25	52	15		8
MONOPILL S / Monopill e-drive II	Working tool	KG01380000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
	Running gear	AC676101	76205-2RS X-Shield	580205AEK10C17	25	52	15		8

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
SPRAYERS									
iXdrive	Working tool	KG01381900	6207	207A	35	72	17		1
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
iXtrack C	Working tool	KG01381900	6207	207A	35	72	17		1
		KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
iXtrack B	Working tool	KG01381900	6207	207A	35	72	17		1
		KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
iXtrack A	Working tool	KG01381900	6207	207A	35	72	17		1
		KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		KG01399600	6306-2RS X-Shield	180306K10C17	30	72	19		7
iXter B	Working tool	KG01381900	6207	207A	35	72	17		1
		KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
Ikarus	Drive / Steering	RG00035021	6207	207A	35	72	17		1
iXter A	Working tool	KG01377800	6204-2RS X-Shield	180204AK10C17	20	47	14		7
PLOUGHS									
150B/S	Running gear	KG01477300	6206C3	70-206A	30	62	16		1
		KG01490200	6305C3	70-305A	25	62	17		1
ES/LS	Running gear	KG01477301	6206C3	70-206A	30	62	16		1
		KG01490201	6305C3	70-305A	25	62	17		1
LB	Running gear	KG01477302	6206C3	70-206A	30	62	16		1
		KG01490202	6305C3	70-305A	25	62	17		1
EO/LO	Running gear	KG01477303	6206C3	70-206A	30	62	16		1
		KG01490203	6305C3	70-305A	25	62	17		1
Ecomat	Running gear	KG01477304	6206C3	70-206A	30	62	16		1
		KG01490204	6305C3	70-305A	25	62	17		1
HIGH CAPACITY SILAGE WAGONS									
PW/RW	Running gear	KG01477304	6206C3	70-206A	30	62	16		1
		KG01490205	6305C3	70-305A	25	62	17		1
10040-10045-10055	Drive / Steering	KG01364100	6015	115A	75	115	20		1
		KG01370000	6026	126A	130	200	33		1
		KG01381900	6207	207A	35	72	17		1
		KG01382800	6208	208A	40	80	18		1
		KG01404000	6310	310A	50	110	27		1
		KG01477800	6207C3	70-207A	35	72	17		1
SiloDisk Evo	Drive / Steering	KG01381900	6207	207A	35	72	17		1
11070C / 11080 C	Running gear	KG01476900	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RSC3 X-Shield	70-180206AK10C17 *	30	62	16		7
			6206-2RSC3	70-180206AC17	30	62	16		6

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
RAKES									
9032	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01476400	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RSC3 X-Shield	70-180205AK10C17 *	25	52	15		7
			6205-2RSC3	70-180205AC17	25	52	15		6
		VF16606690	6310-2RS X-Shield	180310AK10C17	50	110	27		7
9542-9546	Drive / Steering	KG01381900	6207	207A	35	72	17		1
9472C / 9476C	Running gear	KG01398700	6305-2RS	180305AC17	25	62	17		6
		KG01476400	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RSC3 X-Shield	70-180205AK10C17 *	25	52	15		7
			6205-2RSC3	70-180205AC17	25	52	15		6
		KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01404000	6310	310A	50	110	27		1
9471S EVO / 9471S Vario	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01404000	6310	310A	50	110	27		1
		KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
9469S EVO - 9469S Vario	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01404000	6310	310A	50	110	27		1
		KG01398700	6305-2RS	180305AC17	25	62	17		6
		KG01476400	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RSC3 X-Shield	70-180205AK10C17 *	25	52	15		7
			6205-2RSC3	70-180205AC17	25	52	15		6
		KG01476900	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RSC3 X-Shield	70-180206AK10C17 *	30	62	16		7
			6206-2RSC3	70-180206AC17	30	62	16		6
		KG01381900	6207	207A	35	72	17		1
94125C	Drive / Steering	KG01404000	6310	310A	50	110	27		1
		KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01398700	6305-2RS	180305AC17	25	62	17		6
		KG01379500	6205-RS	160205A	25	52	15		5
9577S Evo	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01379500	6205-RS	160205A	25	52	15		5
9580C	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01379500	6205-RS	160205A	25	52	15		5

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
9584C / 9590C Hydro	Running gear	KG01476400	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RSC3 X-Shield	70-180205AK10C17 *	25	52	15		7
			6205-2RSC3	70-180205AC17	25	52	15		6
	Drive / Steering	KG01381900	6207	207A	35	72	17		1
95110C	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01381900	6207	207A	35	72	17		1
95130C	Running gear	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01381900	6207	207A	35	72	17		1
97150C	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01382800	6208	208A	40	80	18		1
		KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
9032	Drive / Steering	KG01384600	6210	210	50	90	20		1
		KG01379500	6205-RS	160205A	25	52	15		5
9035 / 9443	Running gear	KG01379500	6205-RS	160205A	25	52	15		5
	Drive / Steering	KG01404000	6310	310A	50	110	27		1
9442T / 9447T	Drive / Steering	KG01404000	6310	310A	50	110	27		1
		KG01476400	6205-2RS X-Shield	180205AK10C17	25	52	15		7
			6205-2RSC3 X-Shield	70-180205AK10C17 *	25	52	15		7
			6205-2RSC3	70-180205AC17	25	52	15		6
		KG01476900	6206-2RS X-Shield	180206AK10C17	30	62	16		7
			6206-2RSC3 X-Shield	70-180206AK10C17 *	30	62	16		7
			6206-2RSC3	70-180206AC17	30	62	16		6
9542 - 9546	Running gear	KG01379500	6205-RS	160205A	25	52	15		5

CHOPPER

FHP plus	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01383700	6209	209A	45	85	19		1
FXN	Drive / Steering	KG01381900	6207	207A	35	72	17		1
		KG01383700	6209	209A	45	85	19		1
		KG01403100	6309	309A	45	100	25		1
FM	Running gear	KG01381900	6207	207A	35	72	17		1
		MA0000439	6208	208A	40	80	18		1
FHS	Working tool	KG01381900	6207	207A	35	72	17		1
	Drive / Steering	KG01402200	6308	308A	40	90	23		1
		MA0000405	6307	307A	35	80	21		1
FHP	Drive / Steering	KG01382800	6208	208A	40	80	18		1
852	Drive / Steering	KG01386400	6212	212A	60	110	22		1
853-853 Pro - 856 Pro	Drive / Steering	KG01386400	6212	212A	60	110	22		1



KVERNELAND

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
FRD	Drive / Steering	KG01403100	6309	309A	45	100	25		1
FXF	Drive / Steering	KG01403100	6309	309A	45	100	25		1
HARROWS									
NG_M	Working tool	KG01532700	1207	1207	35	72	17		12
	Drive / Steering	KG01388200	6214	214	70	125	24		1
BALE WRAPPERS									
7710 / 7730	Running gear	0070022	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		0070471	6211-2RS	180211AC17	55	100	21		6
7740	Drive / Steering	0070022	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		0070471	6211-2RS	180211AC17	55	100	21		6
7820 / 7850	Working tool	0070407	6208-2RS	180208C17	40	80	18		6
ROLLERS									
KULTISTRIP	Working tool	A135061300	6204-2RS X-Shield	180204AK10C17	20	47	14		7
CHOPPER									
FHP plus	Drive / Steering	KG01533600	1210	1210	50	90	20		12
FXN	Working tool	KG01549000	2212	1512 KY	60	110	28		12
FHS	Running gear	KG01533600	1210	1210	50	90	20		12
FHP	Drive / Steering	KG01533600	1210	1210	50	90	20		12
FRD	Working tool	KG01549000	2212	1512 KY	60	110	28		12
FXF	Drive / Steering	KG01549000	2212	1512 KY	60	110	28		12
FRO / FRH	Working tool	KG01381100	6207-2RS X-Shield	180207AK10C17	35	72	17		7
			6207-2RSC3 X-Shield	70-180207AK10C17 *	35	72	17		7
		KG01534100	1212	1212	60	110	22		12
	Running gear	KG01402300	6309-2RS X-Shield	180309AK10C17	45	100	25		7

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CULTIVATORS									
Topas	Running gear	3198602	6207-Z	60207A	35	72	17		3
			6207-ZC3	70-60207A *	35	72	17		3
		3198644	6309-2RS X-Shield	180309AK10C17	45	100	25		7
System Korund	Working tool	3199367	EXFL205	FL780205-EXFL205	25	52	31	15	17
SEED DRILLS									
Saphir	Running gear	31910015	6204C3	70-204A	20	47	14		1
		31910017	6205C3	70-205A	25	52	15		1
Solitair	Running gear	3198644	6309-2RS X-Shield	180309AK10C17	45	100	25		7
SPRAYERS									
Primus Albatros Eurotrain	Running gear	3198594	6206-2RS X-Shield	180206AK10C17	30	62	16		7
HARROWS									
Zirkon	Running gear	3198593	6206	206A	30	62	16		1
			6206P6	6-206A	30	62	16		1
		3198603	6208	208A	40	80	18		1
			6208P6	6-208A	40	80	18		1
		3198606	6209	209A	45	85	19		1
			6209P6	6-209АШ1	45	85	19		1
		3198617	6212	212A	60	110	22		1
			6212	212АШ1	60	110	22		1
		3198599	6212-2RS	180212AC17	60	110	22		6
			6212-2RSC3	70-180212AC17 *	60	110	22		6
		3198630	6307-2RS	180307C17	35	80	21		6
		3198644	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		3198611	6210-2RS	180210C17	50	90	20		6
			6210-2RSC3	70-180210C17 *	50	90	20		6
		3198610	6209-ZZ	80209AC17	45	85	19		4
		3198642	6308-2RS	180308C17	40	90	23		6
			6308-2RSP6	6-180308C17	40	90	23		6
ROLLERS									
FixPack	Working tool	3199367	EXFL205	FL780205-EXFL205	25	52	31	15	17
FlexPak	Working tool	31910005	203KRR.AH02	530903L19-203KRR.AH02	16,26	40	18,29	12	16

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Fig.
SEED DRILLS									
NX-2	Drive / Steering	10161059	6208	208A	40	80	18		1
		10161057	6208-Z	60208A	40	80	18		3
			6208-2Z	80208A	40	80	18		4
NG Plus 4	Working tool	10161024	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		10161025	6307-2RS	180307C17	35	80	21		6
		10161031	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161069	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161048	5203KYY2	966903EL19-5203KYY2	15,918	30	69,3		21
	Drive / Steering	10161000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		10161001	6306-2RS X-Shield	180306K10C17	30	72	19		7
Semoir MS 10640113	Drive / Steering	10161000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		10161001	6306-2RS X-Shield	180306K10C17	30	72	19		7
		10161069	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161007	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
NC	Working tool	10161000	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		10161001	6306-2RS X-Shield	180306K10C17	30	72	19		7
		10161069	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161083	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
		10161048	5203KYY2	966903EL19-5203KYY2	15,918	30	69,3		21
NG Plus M	Working tool	10161069	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161048	5203KYY2	966903EL19-5203KYY2	15,918	30	69,3		21
	Drive / Steering	10161007	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
MECA V4	Working tool	10161069	6204-2RS X-Shield	180204AK10C17	20	47	14		7
		10161048	5203KYY2	966903EL19-5203KYY2	15,918	30	69,3		21
	Drive / Steering	10161007	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
Monoshox NX-M	Working tool	10161048	5203KYY2	966903EL19-5203KYY2	15,918	30	69,3		21



CHALLENGER

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
COMBINES									
CH644	Transmission	1109070	6209	209A	45	85	19		1
			6209P6	6-209AYШ1	45	85	19		1
CH647C	Drive / Steering	1138480	6306-2RS X-Shield	180306K10C17	30	72	19		7
		339583X1	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		354920X2	6307-2RS	180307C17	35	80	21		6
		700721594	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		71154722	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		71382983	6306-2RS X-Shield	180306K10C17	30	72	19		7
		831861M1	6307-2RS	180307C17	35	80	21		6
		1109070	6209	209A	45	85	19		1
			6209P6	6-209AYШ1	45	85	19		1
CH652C	Transmission	1109070	6209	209A	45	85	19		1
			6209P6	6-209AYШ1	45	85	19		1
	Drive / Steering	1138480	6306-2RS X-Shield	180306K10C17	30	72	19		7
		339583X1	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		354920X3	6307-2RS	180307C17	35	80	21		6
		700721594	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		71154722	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		71382983	6306-2RS X-Shield	180306K10C17	30	72	19		7
		831861M1	6307-2RS	180307C17	35	80	21		6
CH654B	Transmission	1109070	6209	209A	45	85	19		1
			6209P6	6-209AYШ1	45	85	19		1
	Drive / Steering	1138480	6306-2RS X-Shield	180306K10C17	30	72	19		7
		339583X1	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		354920X5	6307-2RS	180307C17	35	80	21		6
		700721594	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		71154722	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		71382983	6306-2RS X-Shield	180306K10C17	30	72	19		7
		831861M1	6307-2RS	180307C17	35	80	21		6



CHALLENGER

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
CH670B	Transmission	1109070	6209	209A	45	85	19		1
			6209P6	6-209АУШ1	45	85	19		1
	Drive / Steering	832982M1	6308-2RS X-Shield	180308AK10C17	40	90	23		7
		1138480	6306-2RS X-Shield	180306K10C17	30	72	19		7
		31-1588410	6308-2RS X-Shield	180308AK10C17	40	90	23		7
		352976X1	6208-2RS X-Shield	180208AK10C17	40	80	18		7
		354920X6	6307-2RS	180307C17	35	80	21		6
		71154722	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		71382983	6306-2RS X-Shield	180306K10C17	30	72	19		7
		831822M1	6207-2RS X-Shield	180207AK10C17	35	72	17		7
CH500C	Drive / Steering	354920X1	6307-2RS	180307C17	35	80	21		6
		700721594	6309-2RS X-Shield	180309AK10C17	45	100	25		7
		71154722	6310-2RS X-Shield	180310AK10C17	50	110	27		7
		71382983	6306-2RS X-Shield	180306K10C17	30	72	19		7
		831861M1	6307-2RS	180307C17	35	80	21		6

LARGE SQUARE BALERS

LB LARGE BALERS	Drive / Working tool	50179	6206-2RS X-Shield	180206AK10C17	30	62	16		7
		526248	6207-2RS X-Shield	180207AK10C17	35	72	17		7
		700721594	6309-2RS X-Shield	180309AK10C17	45	100	25		7

SEED DRILLS

9000 SERIES PLANTER S	Drive / Working tool	N856695	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
9001 SERIES PLANTER S	Drive / Working tool	854003	5203KYY2	966903EL19-5203KYY2		30	69,3		21

TRACTORS

MT700E	Transmission	1F-2771	6212	212A	60	110	22		1
			6212	212АУШ1	60	110	22		1
			6212P6	6-212АШ1	60	110	22		1
		1T-0043	6210	210АУШ1	50	90	20		1
MT800E	Transmission	1F-2771	6212	212A	60	110	22		1
			6212	212АУШ1	60	110	22		1
			6212P6	6-212АШ1	60	110	22		1
	Drive / Steering	1F-2771	6212	212A	60	110	22		1
			6212	212АУШ1	60	110	22		1
			6212P6	6-212АШ1	60	110	22		1
MT900E LRC	Transmission	1F-2771	6212	212A	60	110	22		1
			6212	212АУШ1	60	110	22		1
			6212P6	6-212АШ1	60	110	22		1

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Fig.
SEED DRILLS									
3110	Drive / Steering	GA5548	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
		GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3140	Drive / Steering	GA5548	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
		GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3600	Drive / Steering	GA5548	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3000	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3200	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3500	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3660	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
3700	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18
4900	Drive / Steering	GA9846	205KRRB2	420905L19-205KRRB2	22,25	52	25,4	15	18



HARP AGRO UNIT

Model	Unit	OE - Nº	DIN	HARP - OE	d	D	B	C	Pic.
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KVERNELAND

CULTIVATORS									
TLG	Working tool	RF01351	UCFL207	FL480207-UCFL207	35	68		130	35,8
		A135002000	UCF210	F480210-UCF210	50	143	111		54,6
CLC PRO - PRO CLASSIC	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
TURBO	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
TURBOT	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
HIGH CAPACITY SILAGE WAGONS									
12400-12045-12050-12055	Working tool	VF361.00344	UCF210	F480210-UCF210	50	143	111		54,6
RAKES									
9472C / 9476C	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
9471S EVO / 9471S Vario	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
9469S EVO - 9469S Vario	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
94125C	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
	Drive / Steering	VN40709308	UCFL207	FL480207-UCFL207	35	68		130	35,8
9577S Evo	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
9580C	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
9584C / 9590C Hydro	Running gear	VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
95130C	Drive / Steering	VN40709308	UCFL207	FL480207-UCFL207	35	68		130	35,8
		VF16608423	UCF210	F480210-UCF210	50	143	111		54,6
HARROWS									
NG_M	Working tool	RF23769	UCF210	F480210-UCF210	50	143	111		54,6
QUALIDISC FARMER	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
QUALIDISC PROT	Running gear	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
H series	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
NG-S	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
NG-S 101 F20	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
		RF23769	UCF210	F480210-UCF210	50	143	111		54,6
NG-H 101 F30	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
NG-S 101 F35	Working tool	A135002000	UCF210	F480210-UCF210	50	143	111		54,6
		RF23769	UCF210	F480210-UCF210	50	143	111		54,6
CHOPPER									
853-853 Pro - 856 Pro	Working tool	KT99125150	UCF208	F480208-UCF208	40	130	102		51,2
FXZ	Running gear	RF23769	UCF210	F480210-UCF210	50	143	111		54,6
		VF361.00327	UCFL207	FL480207-UCFL207	35	68		130	35,8
		VF361.00343	UCFL210	FL480210-UCFL210	50	115		197	54,6

UNIA – FAMAROL

PNEUMATIC COMBINATION SEED DRILL									
T FS 1000/3, 1000/4			UCFL206	FL480206-UCFL206	30	80	117	148	40,2

Model	Unit	OE - №	DIN	HARP - OE	d	D	B	C	Pic.
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OPALL-AGRI

DEEP LOOSENER									
TRITON			UCP210	P480210-UCP210	50	206	159	114	60
		7620808	UCP208	F480208-UCF208	40	130	102		51,2
ROLLERS									
VEGA 600P, 630P, 700P	Working tool		UCF210	F480210-UCF210	50	143	111		54,6
FURROW PRESS									
PLUTO II			UCFL210	FL480210-UCFL210	50	115	157	197	54,6

MADARA

CULTIVATORS									
PKSP-50 FALCON		3043Л053	UCF208	F480208-UCF208	40	130	102		51,2
PKSP-60 FALCON		3043Л053	UCF208	F480208-UCF208	40	130	102		51,2
PKSP-70 FALCON		3043Л053	UCF208	F480208-UCF208	40	130	102		51,2
		3043Л034	UCF210	F480210-UCF210	50	143	111		54,6
PKSP-80 FALCON		3043Л034	UCF210	F480210-UCF210	50	143	111		54,6
KCP FENIX			UCFL207	FL480207-UCFL207	35	90	130	161	44,4
HARROWS									
BD VT-5 MASTER			UCF210	F480210-UCF210	50	143	111		54,6
BD VT-6 MASTER			UCF210	F480210-UCF210	50	143	111		54,6
BD VT-7 MASTER			UCF210	F480210-UCF210	50	143	111		54,6
BDVM 30V HECTOR			UCF210	F480210-UCF210	50	143	111		54,6

FANTINI

HARVESTING HEADER									
MAIZE HEAD- ERS 1995	Transmission	S870002	UCF208	F480208-UCF208	40	130	102		51,2

BEDNAR FMT

DISC CULTIVATORS									
ATLAS HO 5000	Notched disc 620 x 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.l28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Levelling disc - left	00577697	BAA-0006 (SKF)	8395.H6-98.65.l28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25

	Levelling disc - right	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Notched disc 660 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
ATLAS HO 6000	Notched disc 620 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Levelling disc - left	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Levelling disc - right	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	A-disc 660 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Notched disc 660 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
ATLAS HO 8000	Notched disc 620 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25
	Notched disc 660 × 6 mm	00577697	BAA-0006 (SKF)	8395.H6-98.65.I28.014	^{28/} M22x1,5	117	98	106,5	^{6/} M12x1,25

MADARA

HARROWS

KDB 311P, KDB 411 PPRINCESS		others	BAA-0004 (SKF)	8395.H4-98.80.I28.014	^{28/} M22x1,5	117	98	121,5	^{4/} M12x1,25
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