



PRODUCTS



PTO shafts and components

2024



PRODUCTS

All types of PTO shafts of Agri Parts Global brand guarantee quality and long-term reliability.

GMG is a modern brand focused on the needs of the market. Our goal is to provide customers with products of the highest quality, professional service from the moment of placing the order to its final implementation.

To meet the expectations of our Customers, we are constantly expanding our offer and introducing new products.

We offer our clients after-sales service and the ability to modify already purchased PTO shafts.

When buying this type of product, it is worth considering whether there is an after-sales service, what will be the waiting time and the cost of spare parts. The wide range of spare parts that we offer to our Customers allows us to efficiently make any repairs and modifications of PTO shafts.

In our warehouse we have a wide selection of articulated PTO shaft components:

- Universal Joints
- Inner profile yokes
- Outer spline yokes
- Wide angle joints
- Ratchet torque limiter, shear bolt, overrunning, friction and automatic clutches
 - PTO adapters
 - Profile tubes

We have the widest range of products related to PTO shafts and their elements. We guarantee a wide offer, convenient payment terms and favorable discounts and the lowest prices on the market. Goods for customers across the country is delivered within 24 hours from the moment of ordering.

You didn't find your shaft in the catalog? No problem!

We build individual and custom shafts based on the submitted specifications.

EN

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HOW TO CHOOSE PTO SHAFT

1. Measure dimensions of universal joint

1. Measure outside diameter of cup and length of universal joint



1) Measure outside diameter of universal joint cup (D) and length of universal joint (L).

2) If you don't have a universal joint, refer to PTO shaft selection table (page 41) to determine size of universal joint type based on PTO shaft torque and compare with power consumption of agricultural machine.

2. Measure length of PTO shaft

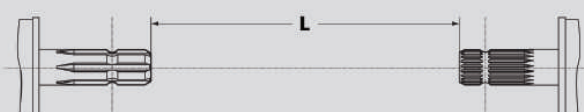
2.1. Measure closed length of PTO shaft (Lmin)



2.1.1. Measure closed length of PTO shaft:

L1 - length of PTO shaft from center of one universal joint to center of another universal joint;

L - total length of PTO shaft from end of yoke one side to end of yoke another side

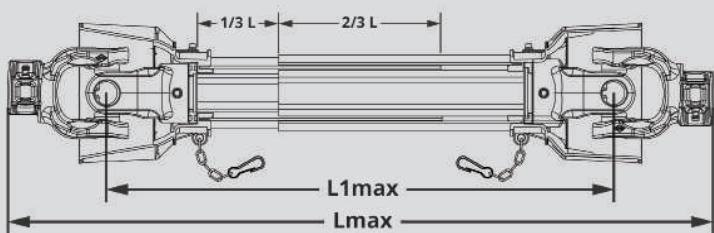


2.1.2. In case you have no PTO shaft, measure installation length (L).

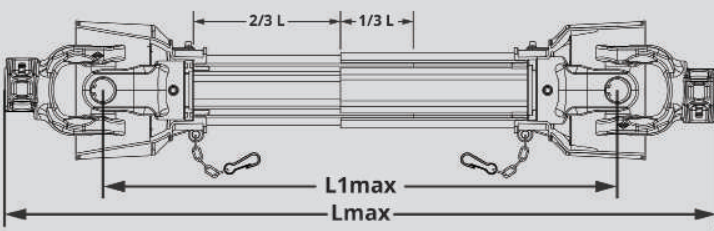
HOW TO CHOOSE PTO SHAFT

2. Measure length of PTO shaft

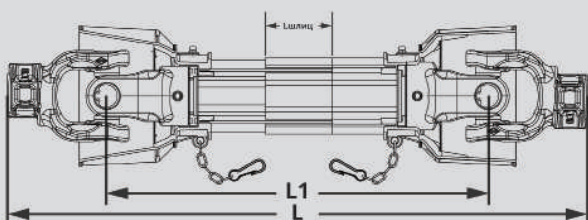
2.1. Measure closed length of PTO shaft (Lmin)



L_{pa6} - working length of PTO shaft



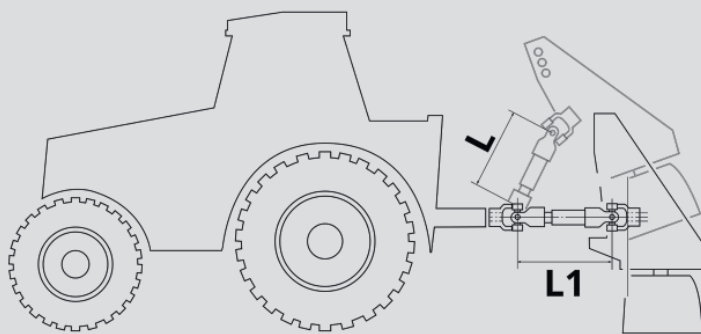
L_{max} - maximum working length of PTO shaft



If PTO shaft with a sliding joint, the length of overlapping elements must be at least length of a splined sleeve.

2.2. Measure length of installed PTO shaft (Lmin) on:

2.2.1. Attached agricultural equipment

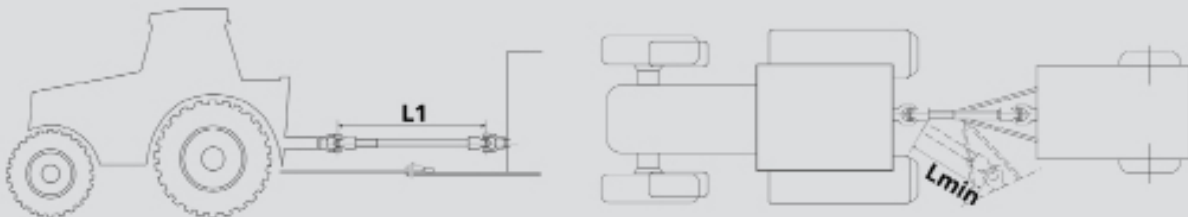


L - compressed length of PTO shaft;

L_1 - working length of PTO shaft

2. Measure length of PTO shaft

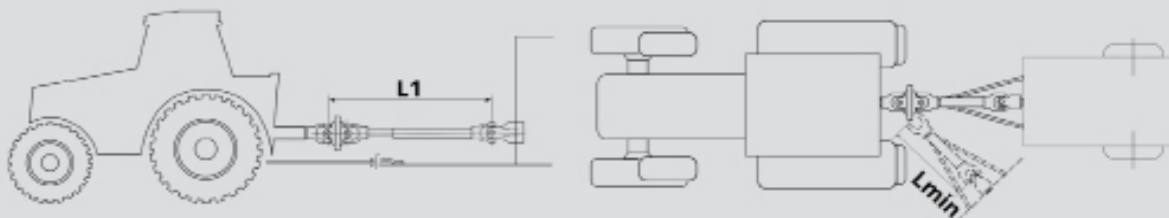
2.2.2. Trailed equipment



L1 - working length of PTO shaft;

Lmin - compressed length of PTO shaft (measure length of PTO shaft at max angle of turn)

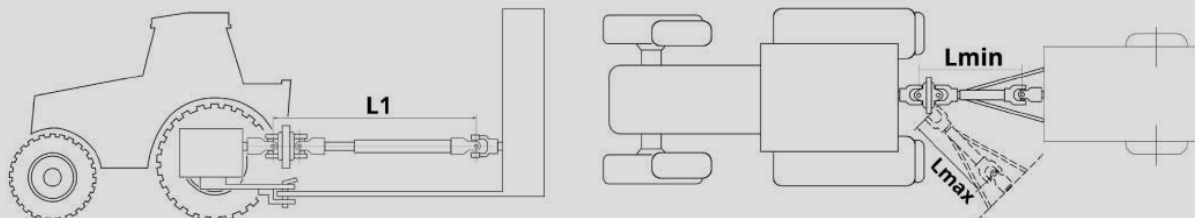
2.2.3. Trailed equipment with wide-angle joint



L1 - working length of PTO shaft;

Lmin - compressed length of PTO shaft (measure length of PTO shaft at max angle of turn)

2.2.4. Trailed equipment with wide-angle joint with connection point of wide angle joint rotation level

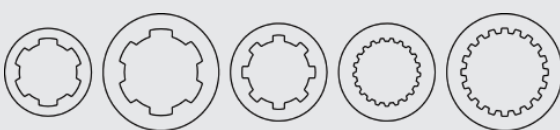


L1 = **Lmin**

Lmin - PTO shaft compressed length (measure length of PTO shaft at max angle of turn)

Lmax - PTO shaft length on turn

3. Specify types of yokes



Number of splines 6/8/20/21,
square, circle, hexagon, keyway

4. Determine safety couplings

Wide angle joints



Wide-angle joint is mounted on PTO shaft. It ensures its steady operation and enables PTO shaft to work at an angle up to 80 degrees.

Wide angle joint can be mounted both on tractor side and trailed equipment side. At the same time, two wide angle joints can be mounted on one PTO shaft: one on tractor side and the other on trailed equipment side.

Applications: sprayers, mixers, balers.

Automatic clutches



In case of overload, clutch switches off without causing any damages (as e.g. in ratchet, friction or shear bolt limiters). When resistance is overcome, clutch is automatically switched on and torque is transmitted.

Cams are pushed out by springs, which are mounted in grooves, and so torque is transmitted.

When clutch is loaded, cams rotate under action of resistance and return to groove, where they slip, not transmitting torque and thereby not destroying clutch, as is case with overload clutches. After resistance is overcome, cams automatically turn and jump into grooves, transmitting torque.

Shear bolt torque limiter clutches



Shear bolt clutch is designed to protect agricultural machines exposed to sudden overloads or seizing of working units. Torque transmission in shear bolt couplings is due to bolt, as a result of which hub and flange yoke start to rotate relative to each other, without transferring torque. To restore PTO shaft, damaged shear bolt must be replaced with a new one. Torque of shear clutch is 2.5–4 times higher than nominal torque transmitted by PTO shaft, but less than maximum torque transmitted by PTO shaft.

Shear bolt clutch is mounted on PTO shaft from the power take-in (PTI) side of agricultural vehicle.

Application: chippers, feed mixers, equipment exposed to sudden overloads.

OVERRUNNING CLUTCHES



OVERRUNNING CLUTCH is designed to protect against over-torque moment caused by inertia of agricultural machine, arising during braking or complete stop of tractor. One way clutch transmits torque in one direction only due to engagement of ratchets on clutch housing, in the opposite direction, clutch is turned freely. Standard overtaking clutch is a right-hand rotation clutch.

OVERRUNNING CLUTCH is installed on PTO shaft from the PTI side of agricultural machine. If it is impossible to install an overrunning clutch on the side of an agricultural machine due to structural special features or if another overload clutch of a different type is installed on PTO shaft, it is allowed to install an overrunning clutch on PTO shaft from the PTO side of tractor.

Application: rotary mowers, rake-tedders, seeders, trailed sprayers, devices with large inertial mass.

4. Determine safety couplings

Friction torque limiter clutches	
	<p>Friction clutches are used on agricultural machines, working with constant excess of torque moments to be overcome without interrupting while transferring torque and movement of equipment.</p> <p>Friction clutch transmits torque using friction linings sandwiched between flange yoke and hub couplings. The trigger point is set 2-3 times more, than transmitted nominal torque, but less than maximum torque, transmitted by PTO shaft. The friction clutch is installed on PTO shaft from power take-in side (PTI) of agricultural machine. Application: rotary mowers, rakes tedders, balers, mulchers, devices with a large inertial mass.</p>
Friction torque overrunning clutches	
	<p>It is used in agricultural machinery operating with a constant excess of torque that must be overcome without interrupting the transmission of torque and the movement of the machine. The friction backstop transmits torque by means of friction plates located between the flange yoke and the clutch hub.</p> <p>The friction backstop is designed to protect against excessive torque caused by the inertia of the agricultural machine, which occurs during braking and when the machine comes to a complete stop.</p>
Ratchet torque limiter clutches	
	<p>In radial pin couplings, spring-loaded pins fit with the corresponding grooves in housing. Spring compression force coupling determines transmitted torque.</p> <p>They are used to protect the tractor and PTO shafts from damage arising from overloading an agricultural machine during working time, for example, jamming of working bodies.</p> <p>Transmission of torque takes place by means of spring-loaded cams. In case clutch actuation sound occurs, which is an overload sign, vehicle must be stopped to avoid destruction of cams. Applications: loaders, pickers, rotary rake-tedders, grain headers.</p>

PTO SHAFT SELECTION TABLE

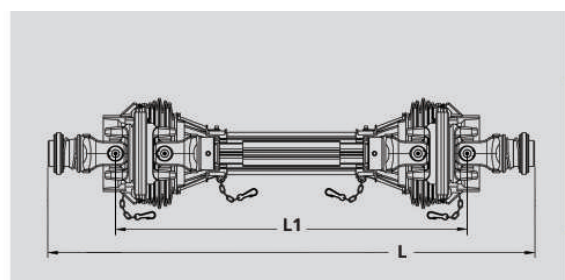
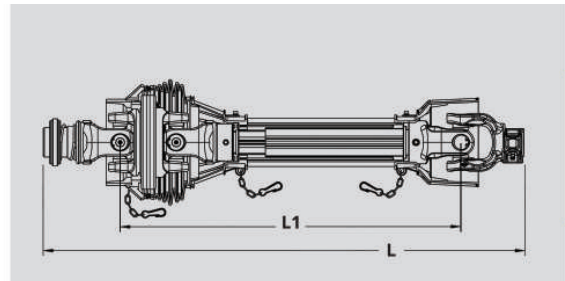
Attention! How to read the product catalog number? Example shaft number: L1-2254-101-66

L1 - lemon, series 1; 2254 - dimension of the cross; 101 - length between the axes of the crosses at the maximum fold; 66 - number of cutters on both sides

T - triangle profile pipe; L - lemon; S - star; SP - with cutter; WAJ - shaft with a wide-angle joint.

Type Size	Tube profile	Universal joint		Torque (540/1000 RPM, Nm)	Applicability
		Ø D (mm)	H (mm)		
L1, T1		22	54	210/172	Mounted seed drills, sprayers, fertilizer spreaders
L2		23.8	61.3	335/270	Trailed seed drills, sprayers
T2				270/220	
T3, L3		27	70	390/330	Grain reapers, Harvesters, Mowers, Trailed sprayers, Trailed and mounted seed drills, Harrows,
L4		27	74.6	500/460	
T4, SP4				460/380	
T4		28	73	460/380	
L4-WAJ2327 T4-WAJ2327 SP4-WAJ2327		23.8 27	91(95) 74.6	460/380	
L5		30.2	80	575/520	
T5, SP5				620/575	
L6		30.2	92	600/520	Combine sunflower, corn, shredder feed mixers mulchers, presses, rotary tillers
T6, S6				830/710	
L6-WAJ2732 T6-WAJ2732 S6-WAJ2732		27 32	94(98) 76	695/580 780/650 830/710	
T7, S7		30.2	106.3	970/830	
L7		32	76	695/725	
T7				830/710	
S7				970/830	
T7, SP7		34.9	94	970/830	
T7		35	98	970/830	
S7		35	94	1175/975	
T8-WAJ3236 S8-WAJ3236 L8-WAJ3236		32 36	106.3 (110) 89	1175/975 1175/975 970/830	
T8, S8, SP8		34.9	106.3	1240/1050	Rototillers, Heavy rippers, feed mixers
T8, S8		36	89	1175/975	
S9		39	118	1400/965	
		42	104.5	1400/1190	
SP9		42	104.5	1560/1240	
S9-WAJ3642		36 42	124 104	1600/1240	

POWER TAKE OFF SHAFTS WITH WIDE ANGLE JOINT



Length from axis to axis	Universal joint	Torque (Nm)	Tube type	New part number
min 510 - max 2210	23.8 x 91 27 x 75	460		L4-WAJ2327-101-66 L4-2WAJ2327-101-66
min 510 - max 2210	27 x 94 32 x 76	695		S6-WAJ2732-101-66 S6-2WAJ2732-101-66
		780		
		830		
min 510 - max 2210	32 x 106.3 36 x 89	970		S8-WAJ3236-101-66 S8-2WAJ3236-101-66
		1175		
min 510 - max 2210	36 x 124 42 x 104	1400		S9-WAJ3642-101-66 S9-2WAJ3642-101-66

Note: T4-WAJ2327-101-86 / T4-2WAJ2327-101-86:

T - triangular tube profile

L - lemon

S - star

SP - spline profile

WAJ - wide angle joint

2327 - universal joint size

101 - shaft length between universal joints (L1) cm

66 - number of splines

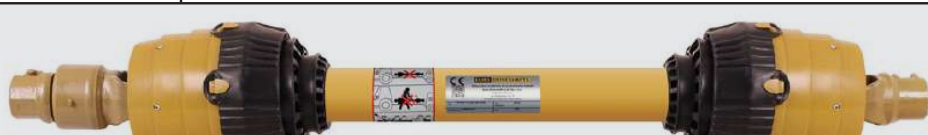
POWER TAKE OFF SHAFTS - VARIANTS

	
T1-2254-101-66	Power take off shafts - STANDART series
	
T3-2770-101-66OC	Power take off shafts with overrunning clutch - STANDART series
	
T4-2774-101-66FC	Power take off shafts with friction torque limiter clutch - STANDART series
	
T5-3080-101-66RC	Power take off shafts with ratchet torque limiter clutch - STANDART series
	
T6-3092-101-66SB	Power take off shafts with shear bolt torque limiter clutch - STANDART series
	
T6-3092-76-66AC	Power take off shafts with automatic clutch - STANDART series

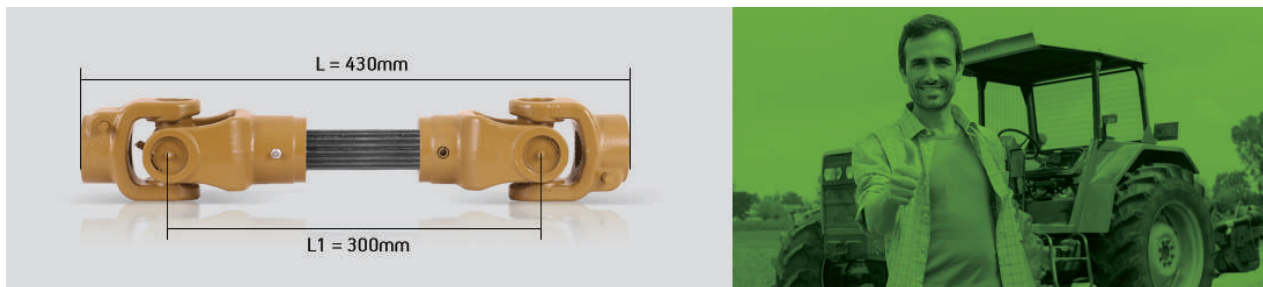
POWER TAKE OFF SHAFTS - VARIANTS

	
T7-30106-71-66FOC	Power take off shafts with friction torque overrunning clutch - STANDART series
	
TS-3598-101-6FC8OC	Power take off shafts with friction torque limiter clutch and over running clutch - STANDART series
	
T6-3598-101-6RC8OC	Power take off shafts with ratchet torque limiter clutch and over running clutch - STANDART series
	
T6-WAJ2732-101-66	Power take off shafts with wide angle joint - WAJ series
	
S6-WAJ2732-101-66FC	Power take off shafts with wide angle joint and friction torque limiter clutch - WAJ series
	
S6-WAJ2732-101-66SB	Power take off shafts with wide angle joint and shear bolt torque limiter clutch - WAJ series

POWER TAKE OFF SHAFTS - VARIANTS

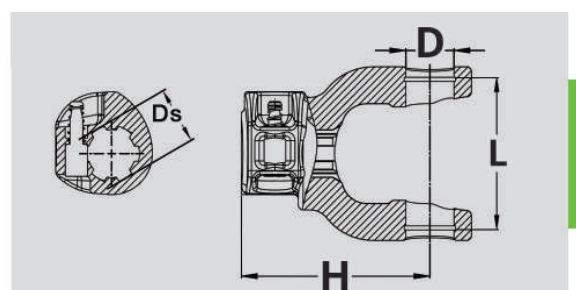
	
S6-WAJ2732-101-66RC	Power take off shafts with wide angle joint and ratchet torque limiter clutch - WAJ series
	
L6-WAJ2732-101-66AC	Power take off shafts with wide angle joint and automatic clutch - WAJ series
	
S6-WAJ2732-101-66OC	Power take off shafts with wide angle joint and overrunning clutch - WAJ series
	
S6-2WAJ2732-225-66	Power take off shafts with two wide angle joints - WAJ series
	
S6-2WAJ2732-101-66OC	Power take off shafts with two wide angle joints and overrunning clutch - WAJ series
	
S6-2WAJ2732-101-66FC	Power take off shafts with wide angle joint and friction torque limiter clutch - WAJ series

PTO SHAFT - KEMPER



\varnothing D (mm)	UJ Height (mm)	Length H (mm)	Number of splines / diameter Ds (mm)	Catalog number
32	76	430	21/21 splines 34.9mm/34.9mm (1 3/8" - 1 3/8") OE: LCA67248, 67248	SP6-3276-30-2121
32	76	430	21/23 splines 34.9mm/38.5mm (1 3/8")	SP6-3276-30-2123
32	76	430	6/21 splines 34.9mm/34.9mm (1 3/8" - 1 3/8")	SP6-3276-30-216
32	76	430	23/6 splines 38.5mm/34.9mm (1 3/8") OE: 83277; LCA67248	SP6-3276-30-236
32	76	430	6/6 splines 34.9mm/34.9mm (1 3/8" - 1 3/8")	SP6-3276-30-66

SPECIAL SPLINE YOKES - 6 / 18 / 20 / 21 / 23 SPLINES, 34.9MM (1 3/8")



D (mm)	L (mm)	Ds (mm)	OE	H (mm)	Application	Catalog number
32	76	6 splines 34.9mm (1 3/8")	35.79.100	75	KEMPER	YS3276-6K
32	76	18 splines 34.9mm (1 3/8")	35.79.101 (1 3/8 Z21)	100	KEMPER	YS3276-18-K
32	76	20 splines 34.9mm (1 3/8")	35.70.103	75	KEMPER	YS3276-20-K
32	76	21 splines 34.9mm (1 3/8")	LCA68442	75	KEMPER	YS3276-21K
32	76	23 splines 38.5mm	AZ50429	91	KEMPER	YS3276-23-K

AMAZONE COMPONENTS

Photo	D (mm)	L (mm)	Ds (mm)	H (mm)	OE	Application	Catalog number
	22	54	30mm	78	1012481 1017102	AMAZONE	YP2254-C30-A

Photo	D (mm)	L (mm)	Ds (mm)	H (mm)	OE	Application	Catalog number
	22	54	30mm		012481E 1017102	AMAZONE	T1-2254-81-6AMAZONE

JOHN DEERE DRIVE SHAFTS

Photo	Length (mm)	OE number	Catalog number
	160 mm	AL118590	DS-JD160
	192 mm	AL77610	DS-JD192
	198 mm	AL117414	DS-JD198
	198 mm	-	DS-JD198A
	238 mm	AL117418, AL113394	DS-JD238
	296 mm	AL117412	DS-JD296
	318,5 mm	AL111108	DS-JD318
	368 mm	AL117415	DS-JD368
	466 mm	AL117413	DS-JD466

FLANGE CONNECTORS JOHN DEERE

Photo	Dimensions (mm)	Diameter D (mm)	Hole diameter (mm)	Hight H (mm)	Catalog number
	30x83 DIN 71.9mm	116	4x12mm (67x67)	54	FY3083JD-1
	30x83 SAE 71.9mm	120	4x12mm (69.2x69.2)	46	FY3083JD-2
	30x83 SAE 71.9mm	119	4x12mm (69.2x69.2)	54	FY3083JD-3
	30x83 SAE 71.9mm	116	4x12mm (67x67)	54	FY3083JD-4
	30x83 DIN 71.9mm	116	4x12mm (67x67)	54	FY3083JD-5
	30x83 SAE 71.9mm	120	4x12mm (69.2x69.2)	48	FY3083JD-6
	30x83 SAE 71.9mm	120	4x12mm (69.2x69.2)	47	FY3083JD-7
	30x83 SAE 71.9mm	88	8x8mm (29x29)	48	FY3083JD-8
	30.2x92 DIN 75mm	130	4x12.5mm (72x72)	80	FY3092
	32x76 SAE 98mm	160	6x12mm (70x70)	76	FY3092
Photo	Dimensions (mm)	Dimensions (mm)		Hight H (mm)	Catalog number
	30x83	1x lubrication channel, axle shaft connector		72	KOSZ30-83
	30x83	2 x lubrication channel, axle shaft connector		72	KOSZ30-83A
	30x83	type H, axle shaft connector		81	KOSZ30-83H

COMPONENTS JOHN DEERE / FENDT

Photo	Type	Specification	Catalog number
	Shaft joint	<ul style="list-style-type: none"> - number of splines 33 - outer diameter 128 mm - inner diameter 31.2 mm - spline length 31 mm - joint width 46 mm - holes 6 x 12 mm - pitch diameter 108 mm 	CVF057
	Shaft joint	<p>JOINT:</p> <ul style="list-style-type: none"> - number of spline teeth: 28 - outer diameter joint: 108 mm - joint width: 40 mm - length of the spline teeth: 28 mm - internal diameter between the teeth: 31.1 mm - hole diameter: 10 mm - number of holes: 6 - pitch diameter: 94 mm (bolt spacing) <p>COVER:</p> <ul style="list-style-type: none"> - large hole diameter A: 108 mm - small hole diameter B: 25 mm - height of the plate Hm: 20 mm - total height H: 125 mm 	PS701
		OE: 301174; 302299; 93033203400; 21850; E158305080010, BIMA8025, 72706291 FENDT Farmer, FENDT Favorit	
	Axle	SERIA 8000 - SPICER / SERIES 8000 - SPICER / 8000 СЕРИЯ - SPICER 48x116.5, 7C 4HWD, Lz=720mm, 27 splines OE: RE574236, RE308018	AXL-JD1

MANITOU DRIVE SHAFTS

Photo	Size (mm)	OE number	Catalog number
	27 x 81.8mm L= 225mm FY 97mm SAE 60.3mm 4x10mm	299862 796726	WAL-1310-1
	L= 284mm	OE: 224734 GKN: 397151KR	WM-2
	L= 300mm	OE: 226235 GKN: 397152KR	WM-1

Photo	Dimensions (mm)	∅ Diameter D (mm)	Hole diameter	Hight H (mm)	Catalog number
	27 X 81.8 SAE 60.3mm	97	4x10mm (51x61)	36	FY1310
	27 X 81.8 SAE 60.3mm	97 kwadratowa	4x10mm (51x61)	36	FY1310-1
	27 X 81.8 SAE 60.3mm	97	4x10mm (51x61)	45	FY1310-2

UNIVERSAL JOINTS



ATTENTION! The designation of the lubrication: **C** - central lub. **B** - side lub. **N** - without lub. **1S** - lub. in the bearing

		Lubrication	Purpose	Catalog number
18	47	C	Agricultural machinery	GUA1
19	52	C	Agricultural machinery	GUA2
22	54	C	Agricultural machinery	GUA3
22	55	C	Agricultural machinery	GUA4
23.8	61.3	C 1S	Agricultural machinery	GUA5 GU500
25	72.5	C	Agricultural machinery	GUA6
27	70	C N	Agricultural machinery	GUA7 UJ2770
27	74.6	B C	Agricultural machinery	GUA8 GU1100
27	100	1S	Agricultural machinery	UJ27100
28	73	1S	Agricultural machinery	UJ2873
29	80	C	Agricultural machinery	GUA9
30.2	80	C	Agricultural machinery	GUA11
30.2	92	C	Agricultural machinery	GUA12 GU2200
30.2	106.3	B	Agricultural machinery	GU2050
32	76	C	Agricultural machinery	GUA14
34	90	C	Agricultural machinery	GUA15
34	106.6	C	Agricultural machinery	GUA16
34.9	94	C	Agricultural machinery	GUA17 UJ34994
34.9	106.3	C	Agricultural machinery	351
35	92	C	Agricultural machinery	UJ3592

		Lubrication	Purpose	Catalog number
35	93	N	Agricultural machinery	UJ3593
35	94	C	Agricultural machinery	UJ3594
35	98	C	Agricultural machinery	UJ3598
35	106	C	Agricultural machinery	UJ35106
36	89	C	Agricultural machinery	GUA20
39	118	B	Agricultural machinery	UJ39118
41	118	B	Agricultural machinery	UJ41118
42	104.5	C	Agricultural machinery	UJ58715

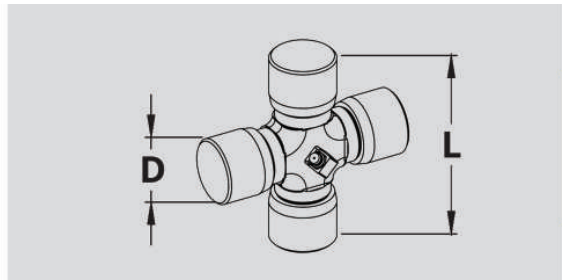


WIDE ANGLE UJ'S



		Lubrication	Purpose	Catalog number
22 23.8	77 61.3	C	For wide-angle joints	UJ2224
23.8 27	91 74.6	C	For wide-angle joints	UJ2427 UJ2427C-1S
23.8 27	95 74.6	1S	For wide-angle joints	UJ2427A-1S
27 30.2	92 92	B	For wide-angle joints	UJ2730
27 32	94 76	C C+1S	For wide-angle joints	UJ2732-C UJ2732
27 32	98 76	1S	For wide-angle joints	UJ2732A-1S
27 92	100 100	1S	For wide-angle joints	UJ2730-100
30.2 34.9	106.3 106.3	B	For wide-angle joints	UJ3034
32 36	106.3 89	C	For wide-angle joints	UJ3236 UJ3236-1S
32 36	110 89	C	For wide-angle joints	UJ3236-11 UJ323611-1S
36 42	124 104	1S	For wide-angle joints	UJ3642

MECHANICAL UNIVERSAL JOINTS



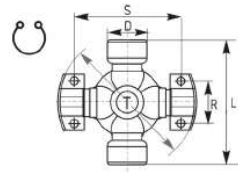
N	C	B	1S	2S	4S

Dimensions	Manufacturer	Teflon	Lubrication	Catalog number
2C 2LWT 2C LWD 33 x 59 x 79	Driveshaft Parts	-	1S	952
2C 4LWD 33 x 59 x 79	Driveshaft Parts	-	1S	994
2C 4LWD 33 x 59 x 79	Driveshaft Parts	-	B	994-B
2C 4LWT 33 x 59 x 79	Driveshaft Parts	-	1S	951
3C 2LWD 2LWT 36 x 70 x 90	Driveshaft Parts	-	1S	535
3C 4HWD 36 x 70 x 90	Driveshaft Parts	-	B	497
3C 4LWD 36 x 70 x 90	Driveshaft Parts	-	B	495
3C 4LWT 36 x 70 x 90	Driveshaft Parts	-	1S	536
4C 2LWT 2HWD 36 x 87 x 108	Driveshaft Parts	-	B	929
4C 2LWT 2LWD 36 x 87 x 108	Driveshaft Parts	-	B	541
4C 4HWD 36 x 87 x 108	Driveshaft Parts	-	B	969
4C 4HWD 36 x 87 x 108	Matsuba	-	B	969-M
4C 4LWT 36 x 87 x 108	Driveshaft Parts	-	B	921
5C 2LWT 2HWD 43 x 89 x 115	Driveshaft Parts	-	B	933
5C 2LWT 2LWD 43 x 89 x 115	Driveshaft Parts	-	B	552
5C 4HWD 43 x 89 x 115	Driveshaft Parts	-	B	968
5C 4HWD 43 x 89 x 115	Matsuba	-	B	968-M

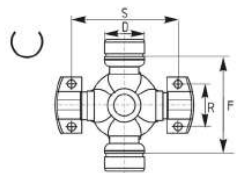
Dimensions	Manufacturer	Teflon	Lubrication	Catalog number
5C 4HWD 43 x 89 x 115	Spicer	-	B	968-SP
5C 4LWT 43 x 89 x 115	Driveshaft Parts	-	B	550
50 x 181 (203)	Driveshaft Parts	-	4S	UJ50181
5.5C 4HWD 50 x 108 x 135	Driveshaft Parts	-	B	894
55 x 140 x 174 4LWT	Driveshaft Parts	-	C	GUIS67
6C 2LWT 2HWD 43 x 114 x 140	Driveshaft Parts	-	B	563
6C 2LWT 2HWD 43 x 114 x 140	Matsuba	-	B	563-M
6C 2LWT 2LWD 43 x 114 x 140	Driveshaft Parts	-	B	561
6C 4HWD 43 x 114 x 140	Driveshaft Parts	-	B	905
6C 4HWD 43 x 114 x 140	Matsuba	-	B	905-M
6C 4HWD 43 x 114 x 140	Spicer	-	B	905-SP
6C 4LWD 43 x 114 x 140	Driveshaft Parts	-	B	566
6C 4LWT 43 x 114 x 140	Driveshaft Parts	-	B	560
60 x 159 x 196 4LWT	Driveshaft Parts	-	C	GUIS1068
6.5C 4HWD 60 x 104 x 140	Matsuba	-	C	UJF1-M
7C 2HWD 2LWD 49 x 118 x 148	Driveshaft Parts	-	B	576
7C 2HWD 2LWT 49 x 118 x 148	Driveshaft Parts	-	B	574
7C 4DWT 49 x 118 x 148	Driveshaft Parts	-	B	927D
7C 4HWD 49 x 118 x 148	Driveshaft Parts	-	B	927
7C 4HWD 49 x 118 x 148	Matsuba	-	B	927-M
7C 4HWD 49 x 118 x 148	Spicer	-	B	927-SP
7C 4LWD 49 x 118 x 148	Driveshaft Parts	-	B	575
7C 4LWT 49 x 118 x 148	Driveshaft Parts	-	B	570
7.5C 4HWD 50 x 103 x 130	Driveshaft Parts	-	B	982
8C 2LWT 2HWD 49 x 175 x 206	Driveshaft Parts	-	B	999
8C 2LWT 2LWD 49 x 175 x 206	Driveshaft Parts	-	B	582
8C 4DWT 49 x 175 x 206	Driveshaft Parts	-	B	583
8C 4HWD 49 x 175 x 206	Driveshaft Parts	-	B	928

Dimensions	Manufacturer	Teflon	Lubrication	Catalog number
8C 4HWD 49 x 175 x 206	Matsuba	-	B	928-M
8C 4LWD 49 x 175 x 206	Driveshaft Parts	-	B	584
8C 4LWT 49 x 175 x 206	Driveshaft Parts	-	B	581
8.5C 2LWT 2HWD 71 x 124 x 165	Driveshaft Parts	-	B	950
8.5C 4HWD 71 x 124 x 165	Driveshaft Parts	-	C	963
8.5C 4HWD 71 x 124 x 165	Spicer	-	N	963N-SP
8.5C 4HWD 71 x 124 x 165	Spicer	-	C	963-SP
8.5C 4LWT 71 x 124 x 165	Driveshaft Parts	-	B	785
9C 2LWT 2HWD 71 x 168 x 209	Driveshaft Parts	-	B	792
9C 4HWD 71 x 168 x 209	Driveshaft Parts	-	B	911
9C 4HWD 71 x 168 x 209	Spicer	-	B	911-SP
9C 2DWT 2HWD 71 x 168 x 209	Driveshaft Parts	-	C	911DELTA
9C 4LWT 71 x 168 x 209	Driveshaft Parts	-	B	793
10C 4HWD 92 x 165 x 213	Driveshaft Parts	-	B	988
10C 4HWD 92 x 165 x 213	Spicer	-	B	988-SP
11C 4HWD 89 x 173 x 222	Driveshaft Parts	-	2B	490
12C 4HWD 92 x 242 x 291	Driveshaft Parts	-	B	125
15C 4HWD 100 x 201 x 260	Driveshaft Parts	-	B	150

- 2 X MECHANICS + 2 X OUTER CIRCLIP



Dimensions	Manufacturer	Teflon	Lubrication	Catalog number
2C LWT 27x 81.8	Driveshaft Parts	-	B	UJ27822C
2C LWT 27x 81.8	Neapco	-	B	UJ20291NEP
3C 2LWD 28.6 x 60.4 (90.5)	Driveshaft Parts	-	B	UJ3014
4C 2HWD 30.2 x 106.3	Driveshaft Parts	-	B	UJ14104C
4C 2HWD 30.2 x 106.3	Spicer	-	B	UJ14104C-SP
47.6 x 135	Driveshaft Parts	-	B	UJ68740T
49.2 x 154.8	Driveshaft Parts	-	C	UJ68750T
5C 2HWD 30.2 x 106.3	Driveshaft Parts	-	B	UJ14105C
5C 2HWD 34.9 x 106.3	Driveshaft Parts	-	B	UJ14805C
5C 2HWD 34.9 x 106.3	Driveshaft Parts	-	B	UJ14805C-1
5C 2HWD 34.9 x 106.3	Spicer	-	B	UJ14805C-SP
5C 2LWT 34.9 x 106.3	Driveshaft Parts	-	B	UJ14805CL
59 x 167.5	Driveshaft Parts	-	C	UJ68760T
6C 2HWD 34.9 x 106.3	Driveshaft Parts	-	B	UJ14806C
6C 2HWD 34.9 x 126.2	Driveshaft Parts	-	B	470
6C 2HWD 34.9 x 126.2	Spicer	-	B	470-SP
7C 2HWD 41.2 x 141.8	Driveshaft Parts	-	B	330
7C 2HWD 41.2 x 141.8	Spicer	-	B	330-SP
8.5C 2HWD 52.3 x 174.5	Driveshaft Parts	-	N	CP20RPL
9C 2HWD 52.3 x 208	Driveshaft Parts	-	N	CP25RPL-1
2C 2LWD 25.4 x 55 (79)	Driveshaft Parts	-	1S	522



2 X MECHANICS + 2 X OUTER CIRCLIP -

Dimensions	Manufacturer	Teflon	Lubrication	Catalog number
2C 2LWT 25.4 x 55 (79)	Driveshaft Parts	-	B	508
2C 2HWD 26.5 x 57 (80)	Matsuba	-	C	UJ2680/2C-M
3C 2HWD 28.6 x 60 (94)	Matsuba	-	C	301-M
41.3 x 154.8 (201) R-50. S-180	Driveshaft Parts	-	2S	UJ41155
5C 2HWD 32 x 84 (118)	Driveshaft Parts	+	B	UJ321185C
5C 2HWD 32 x 84 (118)	Matsuba	-	B	UJ321185C-M
5C 2HWD 33.33 x 79 (116)	Driveshaft Parts	-	B	557
5C 2HWD 33.33 x 79.3 (116)	Koyo	-	B	UJ3379-5C-K
5C 2HWD 34 x 79 (116)	Driveshaft Parts	-	B	UJ34116-5C
5C 2HWD 34 x 79 (116)	Koyo	-	B	UJ34116-5C-K
5C 2HWD 34 x 79.2 (117.3)	Koyo	-	B	UJ3479-5C-K
6C 2HWD 33.33 x 104.4 (142)	Driveshaft Parts	-	B	565
7C 2HWD 41 x 104.6 (151)	Matsuba	-	B	483-M
7C 2HWD 41.3 x 104.1 (151)	Driveshaft Parts	-	B	483