

Falstaff GmbH

Sehr geehrter Partner!

Hiermit möchten wir Ihnen unser Unternehmen, die **Firma EUROKARDÁN Kft. in Ungarn (Győr)** vorstellen. Die Firma wurde 1996 gegründet.

Wir sind derzeit das marktführende Unternehmen in Ungarn im Bereich **Gelenkwellen**. Wir bieten nicht nur original Gelenkwellen und Ersatzteile für jeden Einsatzbereich an (produziert von marktführenden Herstellern) sondern wir verfügen darüber hinaus auch über eine ausgezeichnete **Gelenkwellen Werkstatt**.

Neben Ungarn haben wir ausländische **Hauptniederlassungen (Vertretungen) in Deutschland** und in Rumänien. Unsere Repräsentanz in Deutschland ist die **Falstaff GmbH in Bebertal (Hohe Börde)**.

Wir verwalten unseren Handels- und Marketingmarkt in Deutschland über unsere Repräsentanz. In jedem unserer Unternehmen stehen für unsere Kunden qualifizierte Gelenkwellen Spezialisten zur Verfügung. In allen unseren Geschäftsbereichen wird die Kommunikation und die technische Unterstützung in deutscher Sprache auf hohem Niveau angeboten.

Neben der Neuanfertigung von Gelenkwellen bieten wir unseren Kunden auch Einzelteile für gebrauchte oder abgenutzte Gelenkwellen, sowie schnellen und fachmännischen Service wie, Aufbereitung, Umbau oder dynamisches Auswuchten. Unsere Tätigkeit ist die Herstellung und Reparatur von Gelenkwellen für Industrie und Fahrzeuganwendungen, Bahnanwendungen und Landwirtschaft.

Unsere Firma ist die **TELMA, Rexnord CENTA- KIRSCHHEY** und **Jaure Regal Beloit** Vertretung in Ungarn. Unser Leistungsspektrum umfasst den Verkauf von kompletten **TELMA Retardern** sowie Komponenten. Außerdem bauen wir auf Nachfrage Retarder in Transporter der Typen von **Mercedes Sprinter, VW Crafter** ein und selbstverständlich mit Garantie.

Wir bieten **CENTA und Jaure** Kupplungen und Ersatzteile für die Industrie und Fahrzeuganwendungen (Nutzfahrzeugen und Baumaschinen) Marine, Energieerzeugung und Bahnanwendungen an und bieten ergänzende Produkte von mehreren Kupplung Versionen, um optimale Ergebnisse ohne Kompromisse zu erzielen.

Wir operieren unter den Qualitätssystemen **ISO 9001:2015, ISO 14001:2015, AQAP 2120 (NATO), DIN EN ISO 3834-2, DIN EN 15085-2 CL1**, um Ihnen den bestmöglichen Service bieten zu können und sind außerdem der **Q1 zertifizierte Lieferant** der MÁV, der ungarischen Eisenbahngesellschaft. Wir sind zertifizierte Schweißfachbetrieb, sind geprüft durch **GSI SLV Hannover**.

EUROKARDÁN ist ein **europäisches Patent** und seit 14 Jahren ein **Markenname**.

Unsere Aktivitäten finden Sie in der beiliegenden Demo.

Bitte kontaktieren Sie uns gerne mit einer Angebotsanfrage oder anderen technischen und logistischen Fragen unter den angegebenen Kontaktdaten:

- Falstaff GmbH	Herr Andreas KOCH Gf.	andreas.koch@falstaff-group.com	+49 171 9139664
- EUROKARDÁN GmbH	Herr Gábor GACS Gf.	gacs.gabor@eurokardan.hu	+36 30 956 0113

Wir freuen uns bereits schon darauf, Ihre Anfrage oder Bestellung entgegenzunehmen und diese mit höchstmöglicher Sorgfalt zu bearbeiten.

Unsere Namen steht für Qualität!

Mit freundlichen Grüßen:

Gábor GACS
Geschäftsführer - EUROKARDÁN GmbH

Andreas KOCH
Geschäftsführer - FALSTAFF GmbH

BUILDING MACHINES



DRIVESHAFT REPAIR

DRIVESHAFTS & COMPONENTS

- U-JOINT, FLANGE YOKE, TUBE YOKE
- SLIP ASSY, SLIP ASSY YSA, TUBE, ETC.
- MANUFACTURING OF NEW DRIVESHAFT
- COMPLETE REPAIR WITH WARRANTY



CASE
CONSTRUCTION

ZEPPELIN **CAT**

CLAAS



KRAMER

LIEBHERR

KOMATSU

MANITOU



JOHN DEERE



The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

DRIVESHAFTS FOR INDUSTRIAL & RAILWAY APPLICATION

HEAVY INDUSTRY, PAPER INDUSTRY, CABLE INDUSTRY,
 HOT & COLD ROLLING MILLS, MARINE DRIVESHAFTS
 COMMERCIAL OF DRIVESHAFT COMPONENTS



DRIVESHAFT REPAIR

NEW PRODUCT!

SHAFT GUARDS
 for industrial application
 GRP & RAL 1018
 "future without corrosion..."

The pictures are for illustration purposes only!

"all about driveshafts..."
 COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

Right of typos and errors is reserved. We may not be held liable for typographical errors.



NEW PRODUCT!

JOHN DEERE & FENDT
side
DRIVESHAFTS



FENDT



DRIVESHAFT (PTO) REPAIR

DRIVESHAFTS (PTO) & COMPONENTS FOR AGRICULTURE APPLICATION

- U-joints
- Fixed joints
- Wide angle PTO driveshafts complete
- Out and inboard yokes (quick disconnect)
- Wide angle CV joints
- Overrunning clutches
- Friction clutches
- Shaft guards



**Driveshafts (PTO) repair from original
components with original technology!**



MANITOU

The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

DRIVESHAFT REPAIR



**MULTICAR driveshafts,
components for driveshafts**



MULTICAR TREMO

The pictures are for illustration purposes only!

"all about driveshafts..."
COMMERCE, PRODUCTION, SERVICE
From stock or with short lead time!

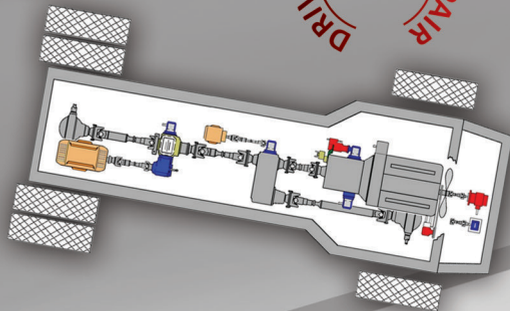
Subject to prior sale.

Right of typos and errors is reserved. We may not be held liable for typographical errors.

**MAIN AND SIDE DRIVESHAFTS
(PTO)
DRIVESHAFT COMPONENTS**



DRIVESHAFT (PTO) REPAIR



**STATIONARY CONCRETE MIXERS
PUMP DRIVES
MILL DRIVES**



The pictures are for illustration purposes only!

"all about driveshafts..."
COMMERCE, PRODUCTION, SERVICE
From stock or with short lead time!

Subject to prior sale.

Right of typos and errors is reserved. We may not be held liable for typographical errors.

SERIE 287.10 FROM EUROKARDÁN



EUROKARDÁN P/N	DESCRIPTION	DRAWING NUMBER	MEASUREMENT
EK21929	Slip assy	6.287.10.02.00.217	L217/110, 50x3, 35°
EK21930	Slip assy	6.287.10.02.00.207	L207/85, 60x3, 35°
EK21120	Tube yoke	2.287.10.04.00.000	H55, 50x3
EK21397	Tube yoke	2.287.10.47.00.000	H55, 60x3
EK20541	Flange yoke	2.287.10.27.00.010	DIN100/6x8 H58
EK20700	Flange yoke	2.287.10.23.00.020	DIN120/8x8 H48
EK20702	Flange yoke	2.287.10.28.00.100	DIN120/8x10 H58
EK20262	Flange yoke	2.287.10.24.00.160	SAE97/4x10 H58
EK20311	Flange yoke	2.287.10.24.00.205	SAE116/4x12 H58
EK10714	U-joint	7.287.10.06.00.400	30,00x81,80 Z55
EK10359	U-joint	7.287.10.06.00.400 INA	30,00x81,80 Z55
EK21816	Tube	EN 355+C	60,00x3,00 mm
EK21815	Tube	EN 355+C	50,00x3,00 mm
EK21971	Slip assy ysa	6.287.10.93.00.219	L219



COMPLETE DRIVESHAFTS

UNWELDED DRIVESHAFTS FOR SERVICE

DRIVESHAFT COMPONENTS



The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

Right of typos and errors is reserved. We may not be held liable for typographical errors.



MERCEDES-BENZ SPRINTER & MERCEDES-BENZ VITO

DRIVESHAFT PRODUCTION, SERVICE WITH OEM COMPONENTS AND ORIGINAL TECHNOLOGY, OEM DRIVESHAFTS, DRIVESHAFT COMPONENTS, QUALITY SPARE PARTS FOR DRIVESHAFT

DRIVESHAFT REPAIR



Technical datas on the other side!
Please turn over!



The pictures are for illustration purposes only!

“all about driveshafts...”
COMMERCE, PRODUCTION, SERVICE
From stock or with short lead time!

Subject to prior sale.

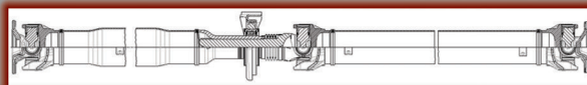
Right of typos and errors is reserved. We may not be held liable for typographical errors.

TECHNICAL DATAS



MERCEDES-BENZ SPRINTER

EUROKARDÁN P/N	OEM number	Description	Lf (mm)*
EK60087	9064102301	Propshaft Sprinter 1 piece	853
EK60239	9064102001	Propshaft Sprinter 1 piece	892
EK60029	9064102201	Propshaft Sprinter 1 piece	921



EUROKARDÁN P/N	OEM number	Description	Lz (mm)**
EK60156	9064102506	Propshaft Sprinter 2 piece	2365
EK60216	9064105306	Propshaft Sprinter 2 piece	2399
EK60173	9064109306	Propshaft Sprinter 2 piece	2428
EK60194	9064107916	Propshaft Sprinter 2 piece	2554
EK60210	9064102616	Propshaft Sprinter 2 piece	2582
EK60169	9064109906	Propshaft Sprinter 2 piece	2748
EK60221	9064105806	Propshaft Sprinter 2 piece	2787
EK60145	9064102116	Propshaft Sprinter 2 piece	2843



EUROKARDÁN P/N	OEM number	Description	Lz (mm)**
EK60104	6394103006	Propshaft Vito 3 piece	2240
EK60103	6394103106	Propshaft Vito 3 piece	2470
EK60102	6394103206	Propshaft Vito 3 piece	2211
EK60089	6394103306	Propshaft Vito 3 piece	2441
EK60092	6394103406	Propshaft Vito 3 piece	2143
EK60251	6394103506	Propshaft Vito 3 piece	2373
EK60106	6394103606	Propshaft Vito 3 piece	2173

MERCEDES-BENZ VITO

*Lf=fix length

**Lz=compressed length

OEM numbers are for reference and comparison purpose only!

The pictures are for illustration purposes only!

“all about driveshafts...”

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

Right of typos and errors is reserved. We may not be held liable for typographical errors.

SAFETY GUARDS FOR DRIVESHAFTS

- WIDE RANGE IN MEASUREMENTS
- MATERIAL: POLYESTER RESIN AND GLASS FIBRE REINFORCEMENTS (GRP)
- WITHOUT CORROSION
- STANDARD COLOUR: RAL 1018
- WITH OR WITHOUT MAINTENANCE OPENINGS (DIFFERENT MODELS) WITH LOCKING OPTION
- AVAILABLE ALSO MAINTENANCE-FREE

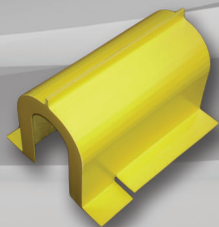
NEW PRODUCT!

SAFETY GUARDS FOR ARTICULATED DRIVESHAFTS



- SAFE
- LIGHT WEIGHT
- COMPACT
- DURABLE
- ADAPTABLE
- SHOCK RESISTANT

SAFETY GUARDS FOR FIXED DRIVESHAFTS



U-GUARDS FOR DRIVESHAFTS



Technical datas on the other side!
Please turn over!

"future without corrosion..."

The pictures are for illustration purposes only!

"all about driveshafts..."
COMMERCE, PRODUCTION, SERVICE
From stock or with short lead time!

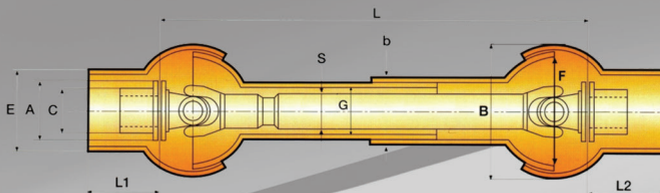
Subject to prior sale.

**SAFETY GUARDS FOR
ARTICULATED DRIVESHAFTS
GRP & RAL 1018**

TECHNICAL DATAS:

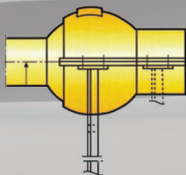
D	ØA mm	ØS mm	ØG mm	ØC mm	ØB mm	ØF mm	Øb mm	ØE mm	Max. β °
200	-120	80	120	120	220	195	140	150	±20°
300	120-180	100	135	160	280	255	155	210	±20°
400	180-285	160	185	260	390	365	215	300	±20°
485	285-390	290	345	385	480	460	372	445	±7°
500	285-390	245	265	340	485	460	280	380	±20°
600	390-435	275	370	400	595	570	395	470	±20°
700	435-480	450	500	450	660	640	530	520	±20°

D=Size*
A=Max. flange outside diameter
B=Max. ball outside diameter (+ flanges 2x50 mm)
F=Ball inside diameter
b=Tube outside diameter (+ flanges 2x50 mm)
C=Coupling max. diameter
E=Guard end outer diameter (+ flanges 2x50 mm)
S=Shaft max. outer diameter
G=Tube min. inner diameter
L=Distance between flanges*
L1=Distance between guard end and shaft flange*
L2=Distance between guard end and shaft flange*
β=Max. turning angle
*given by the customer

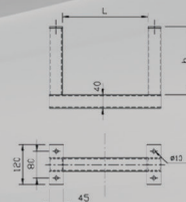


BRACKETS:

Bracket material: Stainless steel (unless otherwise agreed).
Mounting plates have a standard hole pitch.
Give D-measurement when ordering brackets!



D	h	L
200	140	220
300	150	290
400	210	415
485	260	510
500	260	510
600	330	615
700	385	690



"future without corrosion..."

The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.

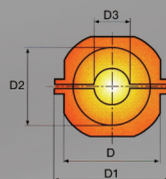
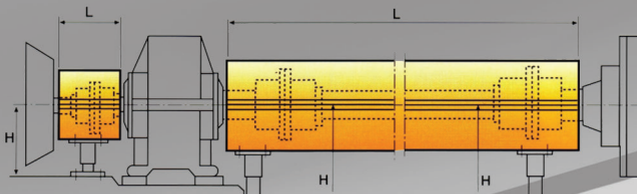
Right of typos and errors is reserved. We may not be held liable for typographical errors.

TECHNICAL DATAS:

D	D1 mm	D2 max. mm	m kg
150	220	120	4
200	270	170	5,5
250	320	220	7
300	370	270	8
350	420	320	9
400	470	370	10,5
450	520	420	12
500	570	450	14
600	670	540	16
700	770	640	20

**SAFETY GUARDS FOR
FIXED DRIVESHAFTS**
GRP & RAL 1018

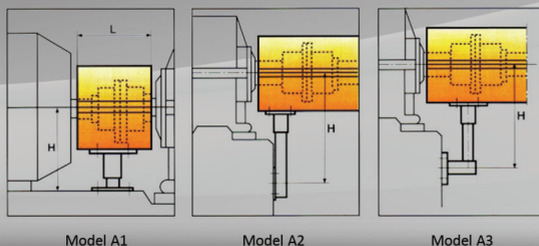
D=Nominal size*
D1=Max. width
D2=Max. coupling diameter
D3=Shaft opening
L=Length
m=Weight
*given by the customer



BRACKETS:

Bracket material: Stainless steel (unless otherwise agreed).
Mounting plates have a standard hole pitch.
Give Model and H-measurement when ordering brackets.
When ordering Model A3 give also L-measurement.

"future without corrosion..."



The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

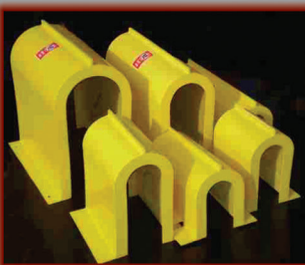
Subject to prior sale.

**U-GUARDS FOR
DRIVESHAFTS**
GRP & RAL 1018

TECHNICAL DATAS:

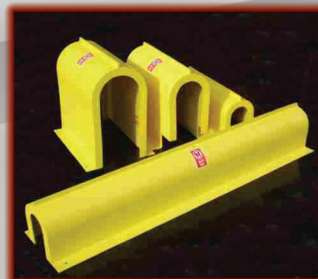
Sizes (R)

90
100
110
120
130
150
170
200
270



"future without corrosion..."

3 different variations
Lengths: 150 mm - 2000 mm
Also other sizes by request!



The pictures are for illustration purposes only!

"all about driveshafts..."

COMMERCE, PRODUCTION, SERVICE

From stock or with short lead time!

Subject to prior sale.