

Driveshafts for
Industrial Applications





Table of Contents

- 1 Dana: Driveshaft engineering experts**
- 4 Survey of GWB™ driveshaft series with design features and preferred applications**
- 8 Special designs of GWB driveshafts and additional equipment**
- 10 Notations for reviewing data sheets**
 - Data sheets**
 - 12 Series 687/688**
 - 16 Series 587**
 - 18 Series 390**
 - 20 Series 392/393**
 - 22 Series 492**
 - 24 Series 498**
 - 26 Series 587/190/390 Super short designs**
 - 28 Series 330 Quick release couplings**
 - 29 Series 230 Quick release couplings**
 - 30 Journal cross assemblies**
 - 31 Flange connection with serration**
 - 32 Face key connection series 687/688/587/390**
 - 33 Standard companion flanges**
 - 34 Design features Series 687/688/587 and series 390/392/393**
 - 36 General theoretical instructions**
 - 38 Technical instructions for application**
 - 48 Selection of GWB driveshafts**
 - 51 Additional information and ordering instructions**
 - 52 After-sales service**

Dana: Driveshaft engineering experts For more than 100 years, Dana's expertise and worldwide network of manufacturing partnerships have sustained its ability to supply economically efficient, high-performance products to original equipment manufacturers (OEMs) in changing market environments.



Dana has been the industry leader for driveshafts and driveline technologies for more than 100 years. In a constantly changing market, Dana's global manufacturing network continues to provide application specific, and high-performance product solutions for virtually every major original equipment manufacturer, and aftermarket customers worldwide.

With a focus on technical innovation, quality performance, reliabi-

lity, and flexibility, Dana engineers continue to provide customers with the same quality and support they've come to expect.

Since 1946, Dana's GWB™ driveshafts have been known for global innovation and quality performance. GWB heavy driveshafts were the first to be developed specifically for diesel locomotives. In the 1950s, GWB driveshafts were the largest available at that time, and were followed several

decades later by the first maintenance-free driveshaft. Based on a long-standing commitment to continual innovation and customer satisfaction, GWB driveshafts have been recognized as a market leader throughout the world.





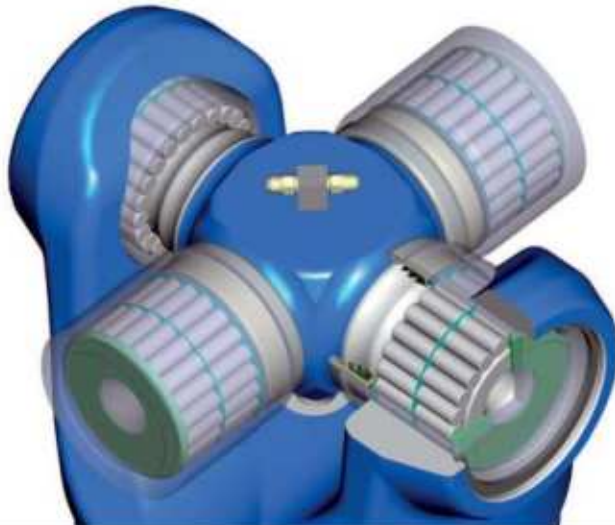
Today, there are basically two types of driveshafts that have evolved into a worldwide technology standard. Their main difference lies in the design of the bearing eye.

Closed bearing eye: This is a design used mainly in the commercial vehicles sector and for general mechanical engineering applications (series 687/688 and 587).

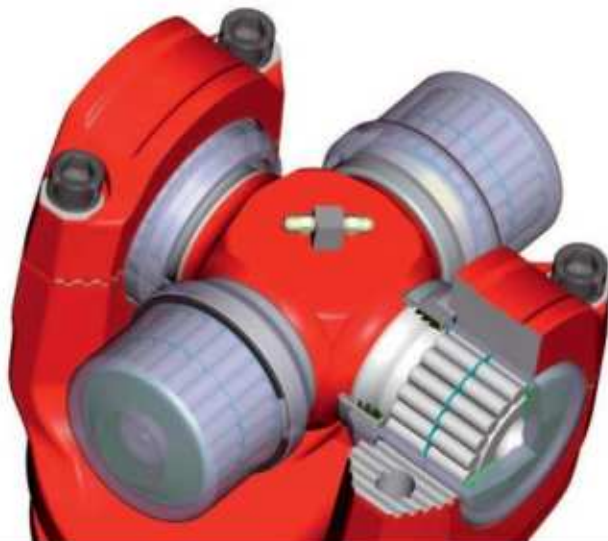
Split bearing eye: Developed for heavy and super-heavy duty applications, this design (series 390/392/393 and 492/498), provides compact dimensions in conjunction with a maximum

torque transmission capability and greatly improved service life, apart from facilitating maintenance and assembly operations.

2.400 - 16.300.000 Nm



Closed bearing eye



Split bearing eye



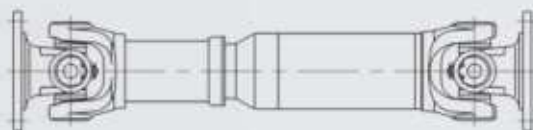
Survey of GWB™ driveshaft series

Series

687/688

Torque range T_{CS}
to 35 kNm

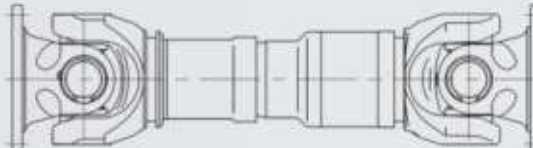
Flange diameter
from 100 to 225 mm



587

Torque range T_{CS}
to 57 kNm

Flange diameter
from 225 to 285 mm

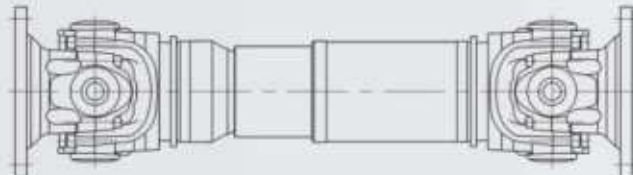


390

Maximum bearing life

Torque range T_{CS}
to 255 kNm

Flange diameter
from 285 to 435 mm



Survey of GWB™ driveshaft series

Design features

- Closed bearing eyes
- Compact design
- Low maintenance
- Plastic-coated splines
- Operating angle up to 25°, partly up to 44°

Preferred applications

- Railway vehicles
- Rolling mill plants
- Marine drives
- General machinery construction plants

Technical data (refer to data sheets)

- Closed bearing eyes
- Compact design
- Low maintenance
- Splines coated with lubricating varnish (587.50 – plastic-coated)
- Operating angle up to 24°

- Railway vehicles
- Rolling mill plants
- Marine drives
- General machinery construction plants

Technical data (refer to data sheets)

- Maximum bearing life in confined spaces
- Split bearing eyes with toothed bearing cap
- Compact design
- Optimized roller bearing
- Length compensation coated with lubricating varnish
- Operating angle up to 15°

- Railway vehicles
- Marine drives
- Crane systems
- Paper machines
- General machinery construction plants

Technical data (refer to data sheets)



Survey of GWB™ driveshaft series

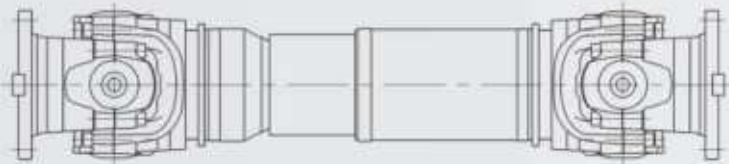
Series

392/393

**High torque capacity/
optimized bearing life**

Torque range T_{CS}
to 1.150 kNm

Flange diameter
from 225 to 550 mm

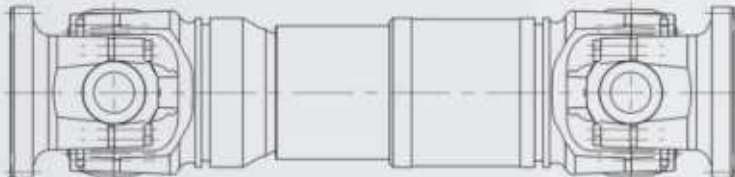


492

Maximum torque capacity

Torque range T_{CS}
to 1.300 kNm

Flange diameter
from 285 to 550 mm

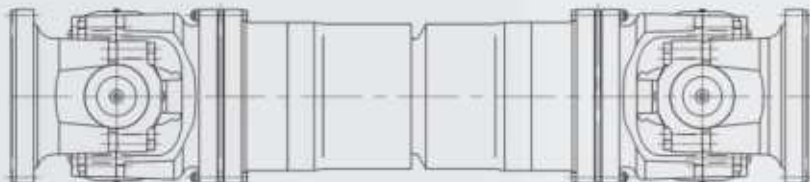


498

**Larger sizes available
on request**

Torque range T_{CS}
to 15.000 kNm

Flange diameter
from 600 to 1.200 mm



Survey of GWB™ driveshaft series

Design features

- High torque capacity despite small connecting dimensions
- Split bearing eyes with toothed bearing cap
- Compact design
- Journal cross with low notch factor
- Length compensation coated with lubricating varnish
- Operating angle 10° up to 15°
- Series 393 with optimized bearing life

Preferred applications

- Rolling mill plants
- Calender drives
- Heavy-loaded plants of general machinery construction

Technical data (refer to data sheets)

- Increased torque capacity in comparison to 393
- Split bearing eyes with toothed bearing cap
- Standard Hirth-serrated flange
- Journal cross with low notch factor
- Length compensation coated with lubricant varnish
- Operating angle 7° up to 15°

- Rolling mill plants
- Calender drives
- Extremely high loaded plants of general machinery construction

Technical data (refer to data sheets)

- Three operating angle versions for maximum torque or maximum bearing life capacity
- Split bearing eyes with toothed bearing cap
- Standard Hirth-serrated flange
- Operating angle up to 15°

- Main rolling mill drive units
- Heavy machinery construction plants

Technical data (refer to data sheets)



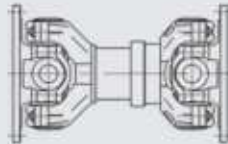
Special designs of GWB™ driveshafts and additional equipment

Series

587/190/390 Super short designs

Torque range T_{cs}
to 130 kNm

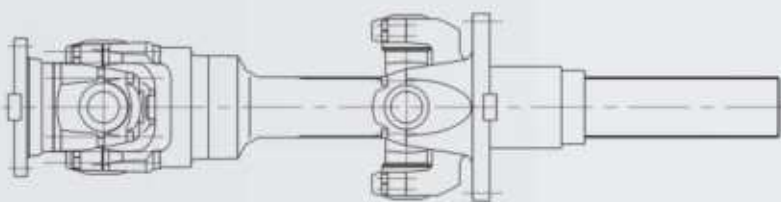
Flange diameter
from 275 to 405 mm



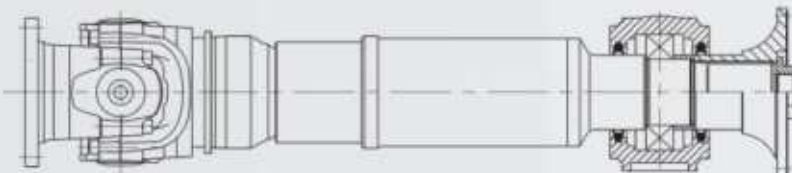
392/393 Tunnel joint shafts

Torque range T_{cs}
to 1.053 kNm

Flange diameter
from 225/315 to
550/710 mm



Intermediate shafts



Special designs of GWB™ driveshafts and additional equipment

Design features

- Closed bearing eyes (series 587)
- Split bearing eyes (series 190/390)
- Joints and length compensation are regreasable
- Operating angle up to 5°

Preferred applications

- Railway vehicles
- Rolling mill plants
- Marine drives
- Calender drives
- Paper machines
- General machinery construction plants

Technical data (refer to data sheets)

- Shorter designs with large length compensation
- Length compensation through the joint
- High torque capacity with small connection dimensions
- Split bearing eyes with toothed bearing cap
- Bearings with labyrinth seals
- Operating angle up to 10% / 7,5°

- Rolling mill plants

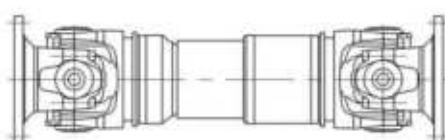
- With or without length compensation
- Integrated bearing location

- Pump drives



Notations for reviewing data sheets

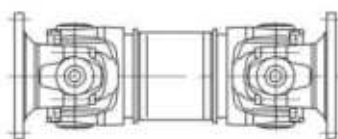
0.01



Standard designs

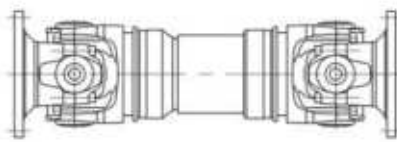
Driveshaft with length compensation, tubular design

0.03



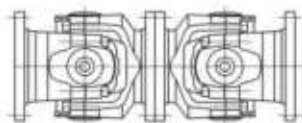
Driveshaft without length compensation, tubular design

9.01
9.02
9.03



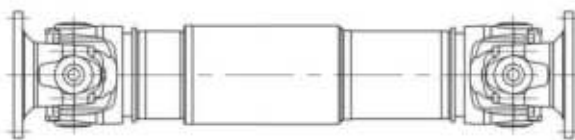
Driveshaft with length compensation, short design

9.04



Driveshaft without length compensation, double flange shaft design

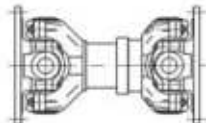
0.02



Special designs

Driveshaft with large length compensation, tubular design

9.06



Driveshaft with length compensation, super short design

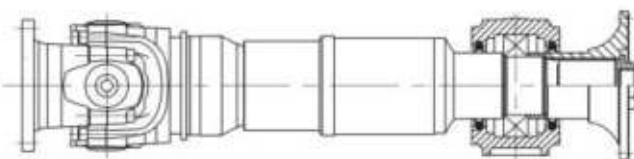




Intermediate shafts*

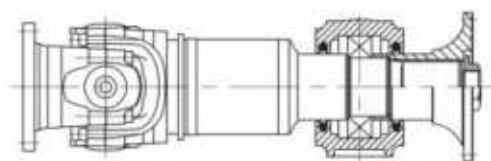
(available with intermediate bearing on request)

0.04



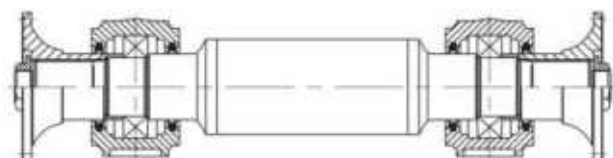
Intermediate shaft with length compensation

0.04



Intermediate shaft without length compensation

0.01



Midship shaft

* Data sheet and/or drawing available on request.

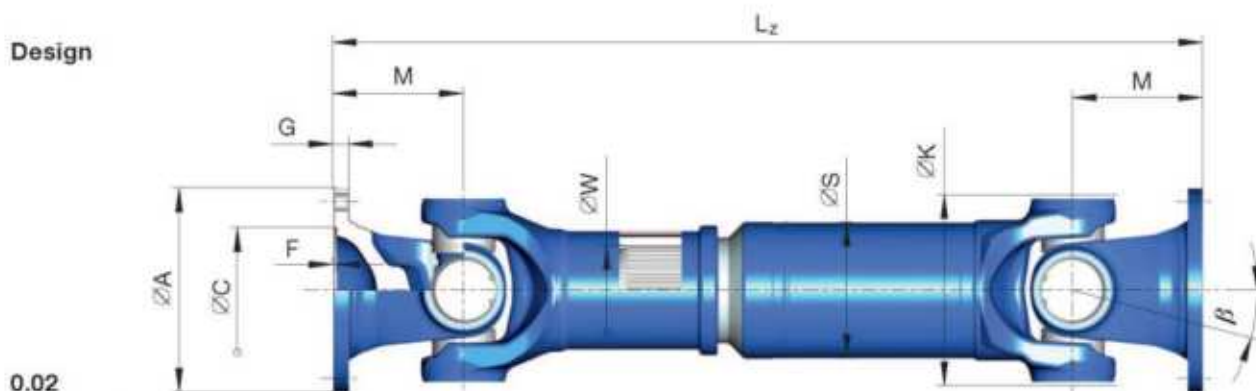


Data sheet series 687/688

0.02 with length compensation, tubular design
 0.03 without length compensation, tubular design
 9.01 with length compensation, short design

9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design



Shaft size		687/688.15	687/688.20	687/688.25	687/688.30	687/688.35	687/688.40			
T _{CS}	kNm	2,4	3,5	5	6,5	10				
T _{DW}	kNm	0,7	1,0	1,6	1,9	2,9				
L _c	-	1,79 x 10 ⁻⁴	5,39 x 10 ⁻⁴	1,79 x 10 ⁻³	2,59 x 10 ⁻³	0,0128				
β	+	25	25	25	25	25	25	44	25	44
A	mm	100	120	120	120	150	150	150	180	180
K	mm	90	98	113	127	127	144	144	160	160
B ± 0,1 mm	mm	64	101,5	101,5	101,5	130	130	155,5	130	155,5
C H7	mm	57	75	75	75	90	110	90	110	110
F ¹⁾	mm	2,5	2,5	2,5	2,5	3	3	3	3	3
G	mm	7	8	8	8	10	10	10	12	12
H + 0,2 mm	mm	8,25	10,25	10,25	10,25	12,25	12,1	14,1	12,1	14,1
H ²⁾	-	6	8	8	8	8	8	8	8	8
M	mm	48	54	70	72	76	90	102	102	102
S	mm	83,5 x 2,4	76,2 x 2,4	89 x 2,4	90 x 3	90 x 3	100 x 3	120 x 3	100 x 4,5	120 x 3
W DIN 5480	mm	36 x 1,5	40 x 1,5	45 x 1,5	46 x 1,5	48 x 1,5	54 x 1,5	54 x 1,5		62 x 1,75

T_{CS} = Functional limit torque*

If the permissible functional limit torque T_{CS} is to be fully utilized, the flange connection must be reinforced.

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*

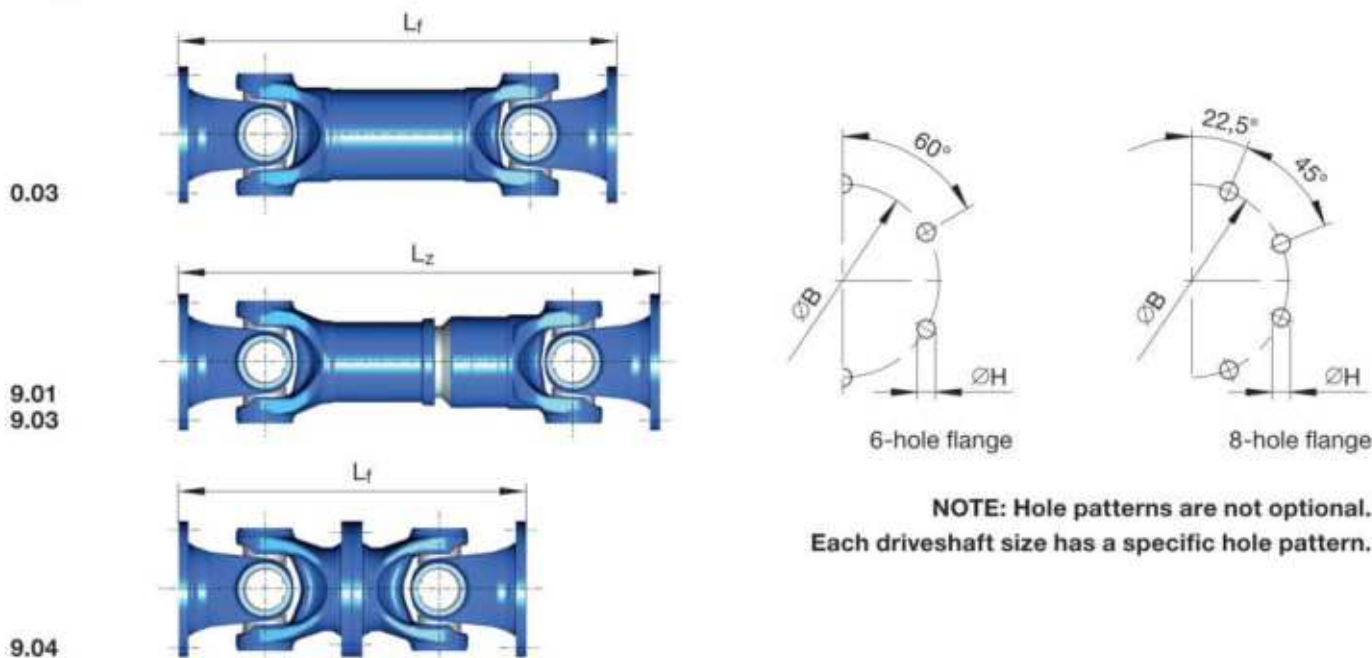
- * See specifications of driveshafts.
- β = Maximum deflection angle per joint

Tubular shafts with welded-on balancing plates have lower fatigue torques T_{DW}

1) Effective spigot depth
 2) Number of flange holes

Data sheet series 687/688

Design



NOTE: Hole patterns are not optional.
Each driveshaft size has a specific hole pattern.

Design	Shaft size	687/688.15	687/688.20	687/688.25	687/688.30		687/688.35		687/688.40			
		687/688.15	687/688.20	687/688.25	J _m	J _{mp}	C	C _R	687/688.35	687/688.40	687/688.40	687/688.40
0.02	L _{z min} mm	346	379	458	492	504	582	572	586	693	586	693
	L _a mm	60	70	100	110	110	110	110	110	180	110	180
	G kg	5,7	8,4	12,0	13	14,2	24,0	25,6	28,7	30,3	29,4	30,9
	G _R kg	3,62	4,37	5,13	6,44	6,44	7,18	7,18	8,66	10,6	8,66	10,6
	J _m kgm ²	0,0043	0,0069	0,0144	0,0245	0,0245	0,043	-	0,0676	0,0706	0,0776	0,0806
	J _{mp} kgm ²	0,0034	0,0059	0,0096	0,0122	0,0122	0,0189	0,0189	0,0296	0,0242	0,0296	0,0242
	C Nm/rad.	$0,26 \times 10^5$	$0,42 \times 10^5$	$0,71 \times 10^5$	$0,78 \times 10^5$	$0,78 \times 10^5$	$1,18 \times 10^5$	-	$2,17 \times 10^5$	$1,61 \times 10^5$	$2,17 \times 10^5$	$1,61 \times 10^5$
	C _R Nm/rad.	$0,34 \times 10^5$	$0,60 \times 10^5$	$0,98 \times 10^5$	$1,25 \times 10^5$	$1,25 \times 10^5$	$1,72 \times 10^5$	$1,72 \times 10^5$	$3,02 \times 10^5$	$2,47 \times 10^5$	$3,02 \times 10^5$	$2,47 \times 10^5$
0.03	L _{f min} mm	221	239	282	310	322	379	369	423	449	423	449
	G kg	4,1	5,8	8,8	8,8	9,8	18,0	19,6	22,8	21,0	23,4	21,6
	J _m kgm ²	0,0038	0,0065	0,0129	0,0238	0,0238	0,04	-	0,066	0,0628	0,076	0,0728
	C Nm/rad.	$0,44 \times 10^5$	$0,86 \times 10^5$	$1,44 \times 10^5$	$1,74 \times 10^5$	$1,74 \times 10^5$	$1,81 \times 10^5$	-	$3,35 \times 10^5$	$2,78 \times 10^5$	$3,35 \times 10^5$	$2,78 \times 10^5$
9.01	L _{z min} mm	296	322	361	379	391	510	500	505	525	505	525
	L _{a min} mm	38	41	36	36	36	70	70	70	60	70	60
	L _{z max} mm	348	381	425	453	465	650	540	545	645	545	645
	L _{a max} mm	90	100	100	110	110	110	110	110	180	110	180
9.03	L _{z min} mm	245	274	313	331	343	419	409	441	-	441	-
	L _{a min} mm	25	27	28	29	29	45	45	45	-	45	-
	L _{z max} mm	280	317	355	397	409	484	474	506	-	506	-
	L _{a max} mm	60	70	70	95	95	110	110	110	-	110	-
9.04	L _{f min} mm	192	216	280	288	312	380	360	406	408	408	408

L_{z min} = Shortest possible compressed length

L_a = Length compensation

L_{f min} = Shortest fixed length

L_z + L_a = Maximum operating length

G = Weight of shaft

G_R = Weight per 1.000 mm tube

J_m = Moment of inertia

J_{mp} = Moment of inertia per 1.000 mm tube

C = Torsional stiffness of shaft without tube

C_R = Torsional stiffness per 1.000 mm tube

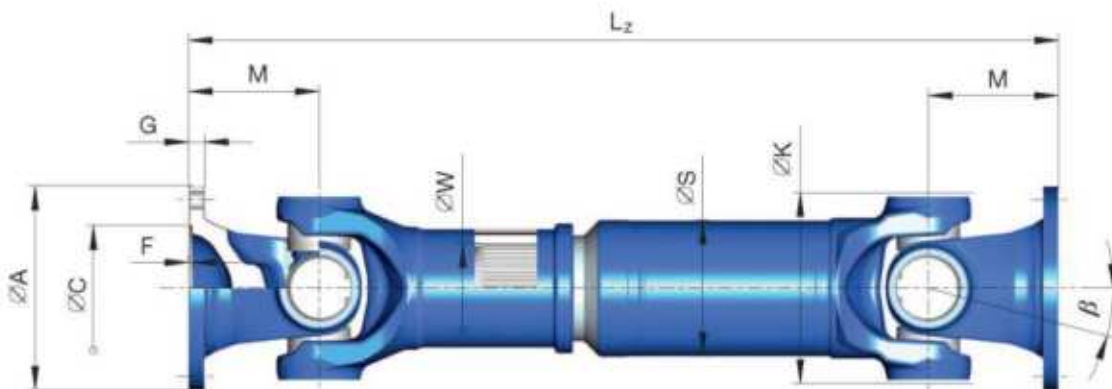
Data sheet series 687/688

0.02 with length compensation, tubular design
 0.03 without length compensation, tubular design
 9.01 with length compensation, short design

9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design

0.02



Shaft size		687/688,45				687/688,55				687/688,65	
T _{CS}	kNm	17			25			35			
T _{DW}	kNm	5,1			7,3			11			
L _c	-	0,13			0,29			0,82			
β	+	25	35	25	25	35	25	25	25	25	
A	mm	180	180	225	180	180	225	180	225	180	
K	mm	174	174	174	178	178	178	204	204	204	
B	± 0,1 mm	155,5	155,5	195	155,5	155,5	195	155,5	195	195	
C	H7	110	110	140	110	110	140	110	140	140	
F ¹⁾	mm	3	3	5	3	3	5	3	5	5	
G	mm	12	12	15	14	14	15	15	15	15	
H	+ 0,2 mm	14,1	14,1	16,1	16,1	16,1	16,1	16,1	16,1	16,1	
H ²⁾	-	8	8	8	10	10	8	10	8	8	
M	mm	95	95	90	115	115	95	110	110	110	
S	mm	120 x 4	110 x 5	120 x 4	120 x 6	120 x 6	120 x 6	142 x 6	142 x 6	142 x 6	
W DIN 5480	mm	68 x 1,75			78 x 2			88 x 2,5			

T_{CS} = Functional limit torque*

If the permissible functional limit torque T_{CS} is to be fully utilized, the flange connection must be reinforced.

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*
 * See specifications of driveshafts.

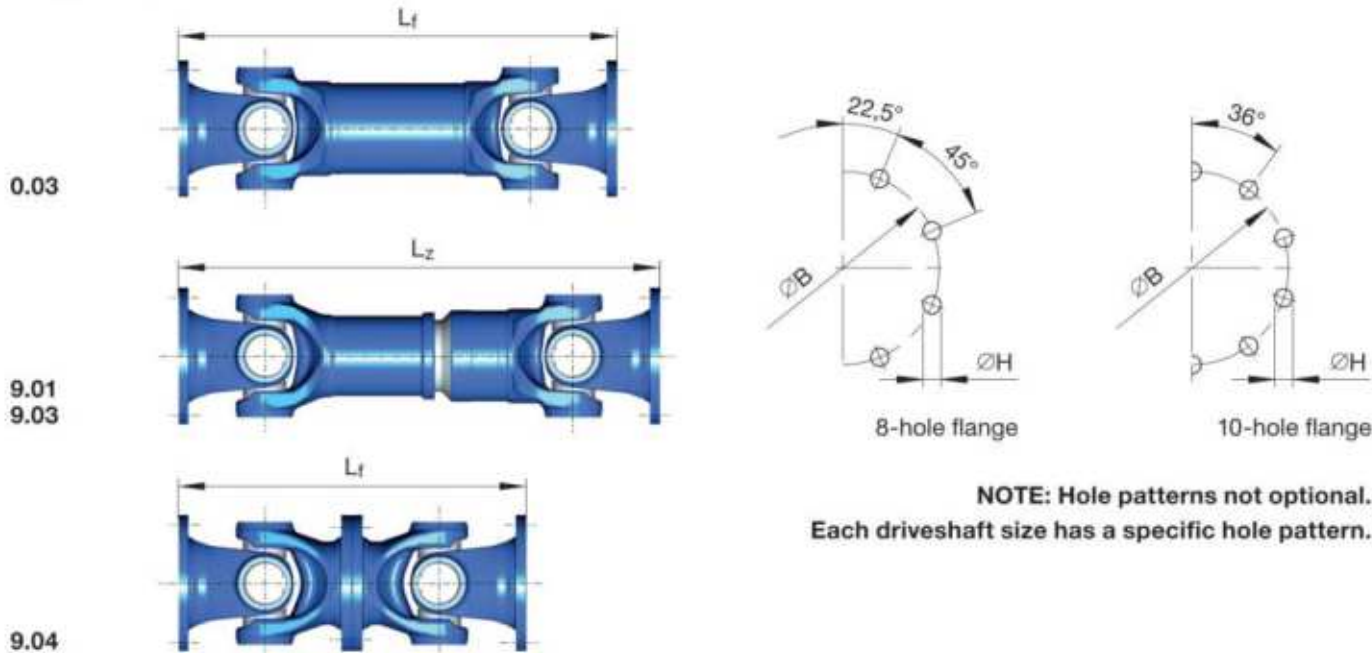
β = Maximum deflection angle per joint

Tubular shafts with welded-on balancing plates have lower fatigue torques T_{DW}

1) Effective spigot depth
 2) Number of flange holes

Data sheet series 687/688

Design



NOTE: Hole patterns not optional.
Each driveshaft size has a specific hole pattern.

Design	Shaft size		687/688.45			687/688.55			687/688.65	
	$L_z \text{ min}$	mm	595	703	585	662	681	622	686	686
0.02	L_a	mm	110	180	110	110	110	110	110	110
	G	kg	35,7	38,4	37,7	44,0	49,2	47,0	60,6	64,6
	G_R	kg	11,44	12,95	11,44	16,87	16,87	16,87	20,12	20,12
	J_m	kgm^2	0,1002	0,1242	0,1342	0,131	0,146	0,151	0,2224	0,2614
	J_{mR}	kgm^2	0,0385	0,0358	0,0385	0,055	0,055	0,055	0,0932	0,0932
	C	Nm/rad.	$3,10 \times 10^5$	$2,16 \times 10^5$	$3,10 \times 10^5$	$4,05 \times 10^5$	$3,86 \times 10^5$	$4,05 \times 10^5$	$5,63 \times 10^5$	$5,63 \times 10^5$
	C_R	Nm/rad.	$3,93 \times 10^5$	$3,65 \times 10^5$	$3,93 \times 10^5$	$5,60 \times 10^5$	$5,60 \times 10^5$	$5,60 \times 10^5$	$9,50 \times 10^5$	$9,50 \times 10^5$
0.03	$L_f \text{ min}$	mm	425	425	415	475	495	435	491	491
	G	kg	28,0	27,6	30	33,1	34,8	36,1	47,3	51,3
	J_m	kgm^2	0,0954	0,0976	0,1294	0,1176	0,1235	0,1376	0,2032	0,2422
	C	Nm/rad.	$4,82 \times 10^5$	$3,71 \times 10^5$	$4,82 \times 10^5$	$5,39 \times 10^5$	$5,13 \times 10^5$	$5,39 \times 10^5$	$7,17 \times 10^5$	$7,17 \times 10^5$
9.01	$L_z \text{ min}$	mm	517	538	507	587	606	547	601	601
	$L_a \text{ min}$	mm	70	60	70	70	70	70	70	70
	$L_z \text{ max}$	mm	557	658	547	617	636	577	641	641
	$L_a \text{ max}$	mm	110	180	110	100	100	100	110	110
9.03	$L_z \text{ min}$	mm	447	-	437	513	-	473	524	524
	$L_a \text{ min}$	mm	50	-	50	50	-	50	50	50
	$L_z \text{ max}$	mm	507	-	497	563	-	523	584	584
	$L_a \text{ max}$	mm	110	-	110	110	-	110	110	110
9.04	$L_f \text{ min}$	mm	380	380	360	460	480	380	440	440

$L_z \text{ min}$ = Shortest possible compressed length

L_a = Length compensation

$L_f \text{ min}$ = Shortest fixed length

$L_z + L_a$ = Maximum operating length

G = Weight of shaft

G_R = Weight per 1.000 mm tube

J_m = Moment of inertia

J_{mR} = Moment of inertia per 1.000 mm tube

C = Torsional stiffness of shaft without tube

C_R = Torsional stiffness per 1.000 mm tube

Data sheet series 587

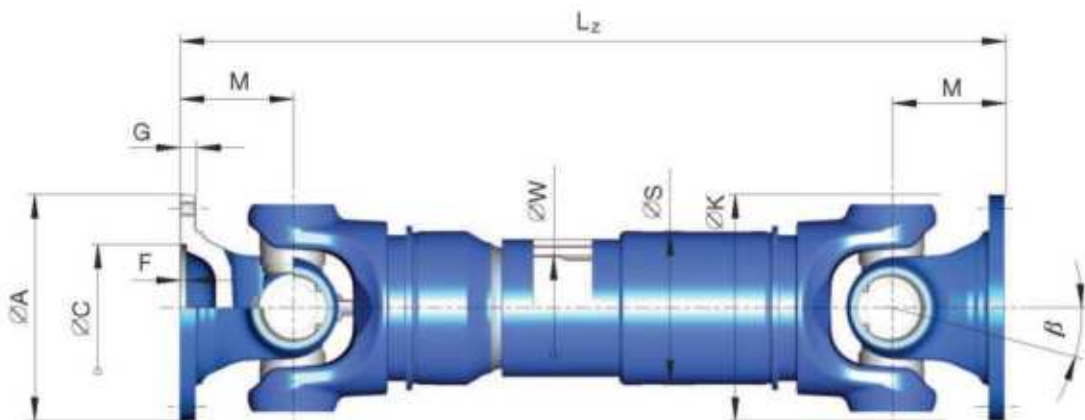
0.01 with length compensation, tubular design
 0.02 with large length compensation, tubular design
 0.03 without length compensation, tubular design

9.01 with length compensation, short design
 9.02 with length compensation, short design
 9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design

0.01
587.55
587.60

0.02
587.50



Shaft size		587.50		587.55		587.60
T _{CS}	kNm	43		52		57
T _{DW}	kNm	13		23 (18°)		23
L _c	-	1,8		7,8		25,3
β	4° ¹⁾	24	24	20	20	20
A	mm	225	250	250	285	285
K	mm	215	215	250	250	265
B ± 0,1 mm	mm	196	218	218	245	245
B ₀ ± 0,1 mm	mm	-	214	214	240	-
C H7	mm	140	140	140	175	175
F ¹⁾	mm	4,4	5,4	5,5	6	6
G	mm	15	16	16	20	20
H + 0,2 mm	mm	16,1	18,1	18,1	20,1	20,1
H _a H72	mm	-	25	25	28	-
I ²⁾	-	8	8	8	8	8
I ³⁾	-	-	4	4	-	-
M	mm	108	108	125	125	135
S	mm	144 x 7	144 x 7	167,7 x 9,8	167,7 x 9,8	167,7 x 9,8
W DIN 5480	mm	90 x 2,5	90 x 2,5	120 x 2,5	120 x 2,5	120 x 2,5

* reduced torques for design 9.02 and 9.03

T_{CS} = Functional limit torque*

If the permissible functional limit torque T_{CS} is to be fully utilized, the flange connection (e.g., with dowel pins) must be reinforced. Yield torque 30% over T_{CS}.

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*
 * See specifications of driveshafts.

β = Maximum deflection angle per joint

1) Effective spigot depth

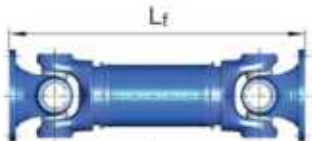
2) Number of flange holes (standard flange connection)

3) Number of flange holes (dowel pin connection)

Data sheet series 587

Design

0.03



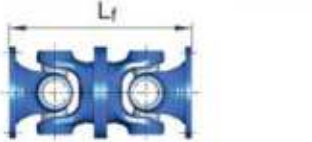
9.01



9.02

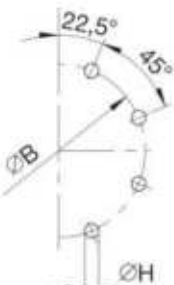


9.03

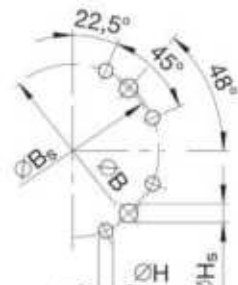


9.04

Standard flange connection



8-hole flange



8-hole flange

Dowel pin connection according to DIN 15451

Design	Shaft size		587.50				587.55				587.60	
	L _{z min}	mm	-	-	840	934	840	934	870	964		
0.01	L _a	mm	-	-	110	140	110	140	110	140		
	G	kg	-	-	131	137	136	142	145	151		
	G _R	kg	-	-	38,2	38,2	38,2	38,2	38,2	38,2		
	J _m	kgm ²	-	-	0,675	0,691	0,755	0,771	0,968	0,984		
	J _{mH}	kgm ²	-	-	0,239	0,239	0,239	0,239	0,239	0,239		
	C	Nm/rad.	-	-	9,41 x 10 ⁵	9,37 x 10 ⁵	9,41 x 10 ⁵	9,37 x 10 ⁵	1,05 x 10 ⁶	1,04 x 10 ⁶		
	C _R	Nm/rad.	-	-	2,43 x 10 ⁶							
0.02*	L _{z min}	mm	800	800	1,185	1,185	1,185	1,185	1,215	1,215		
	L _a	mm	110	110	300	300	300	300	300	300		
	G	kg	96	91	165	170	170	170	189	189		
	G _R	kg	23,7	23,7	38,2	38,2	38,2	38,2	38,2	38,2		
0.03	L _f	mm	540	540	610	610	610	610	640	640		
	G	kg	72	77	88	93	93	93	103	103		
	G _R	kg	23,7	23,7	38,2	38,2	38,2	38,2	38,2	38,2		
	J _m	kgm ²	0,27	0,306	0,547	0,627	0,627	0,627	0,84	0,84		
	J _{mH}	kgm ²	0,111	0,111	0,239	0,239	0,239	0,239	0,239	0,239		
	C	Nm/rad.	7,2 x 10 ⁵	7,2 x 10 ⁵	9,8 x 10 ⁵	9,8 x 10 ⁵	9,8 x 10 ⁵	9,8 x 10 ⁵	11,5 x 10 ⁵	11,5 x 10 ⁵		
	C _R	Nm/rad.	11,33 x 10 ⁵	11,33 x 10 ⁵	2,43 x 10 ⁶							
9.01	L _{z min}	mm	-	-	813	813	813	813	843	843		
	L _a	mm	-	-	100	100	100	100	100	100		
	G	kg	-	-	110	115	115	115	142	142		
	J _m	kgm ²	-	-	0,64	0,72	0,72	0,72	0,93	0,93		
	C	Nm/rad.	-	-	8,8 x 10 ⁵	9,7 x 10 ⁵	9,7 x 10 ⁵					
9.02	L _z	mm	-	-	780	780	780	780	810	810		
	L _a	mm	-	-	65	65	65	65	70	70		
	G	kg	-	-	108	113	113	113	125	125		
9.03	L _f	mm	550	600	650	696	720	720	750	750		
	L _a	mm	60	75	90	110	65	65	65	65		
	G	kg	61	66	68	70	66	71	73	75		
9.04	L _f	mm	432	432	432	432	500	500	540	540		
	G	kg	58	68	68	81	91	91	110	110		

L_{z min} = Shortest possible compressed length

L_a = Length compensation

L_{f min} = Shortest fixed length

L_z + L_a = Maximum operating length

G = Weight of shaft

G_R = Weight per 1.000 mm tube

J_m = Moment of inertia

J_{mH} = Moment of inertia per 1.000 mm tube

C = Torsional stiffness of shaft without tube

C_R = Torsional stiffness per 1.000 mm tube

* Larger length compensation available on request.

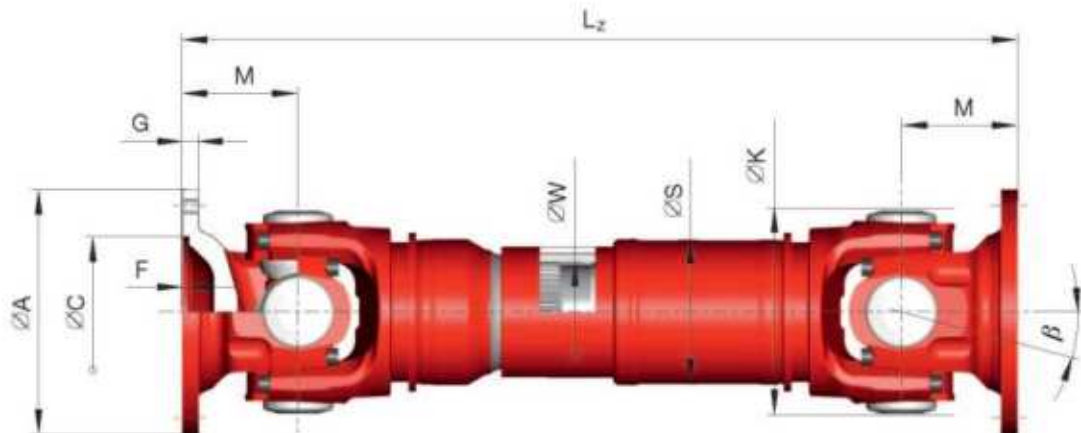
Data sheet series 390 Maximum bearing life

0.01 with length compensation, tubular design
 0.02 with large length compensation, tubular design
 0.03 without length compensation, tubular design

9.01 with length compensation, short design
 9.02 with length compensation, short design
 9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design

0.01



Shaft size		390.60	390.65	390.70	390.75	390.80
T _{CS}	kNm	60	90	130	190	255
T _{DW}	kNm	23	36	53	75	102
L _c	-	25	72	243	627	1.583
β	°	15	15	15	15	15
A	mm	285	315	350	390	435
K	mm	240	265	300	330	370
B ± 0,1 mm	mm	245	280	310	345	385
B _s ± 0,1 mm	mm	240	270	300	340	378
C H7	mm	175	175	220	260	280
F ₁	mm	6	6	7	7	9
G	mm	20	22	25	28	32
H ⁴⁾	mm	20,1	22,1	22,1	24,1	27,1
H _s H12	mm	28	30	32	32	35
I ²⁾	-	8	8	10	10	10
I ³⁾	-	4	4	4	4	4
M	mm	135	150	170	190	210
S	mm	167,7 x 9,8	218,2 x 8,7	219 x 13,3	273 x 11,6	273 x 19
W DIN 5480	mm	120 x 2,5	150 x 3	150 x 3	185 x 5	185 x 5

T_{CS} = Functional limit torque*

If the permissible functional limit torque T_{CS} is to be fully utilized, the flange connection (e.g., with dowel pins) must be reinforced. Yield torque 30% over T_{CS}.

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*
 * See specifications of driveshafts.

β = Maximum deflection angle per joint

1) Effective spigot depth

2) Number of flange holes
 (standard flange connection)

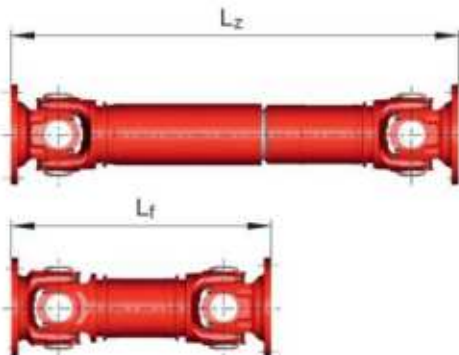
3) Number of flange holes
 (dowel pin connection)

4) 390.60 - 390.70 + 0,2 mm
 390.75 - 390.80 + 0,5 mm

Data sheet series 390 Maximum bearing life

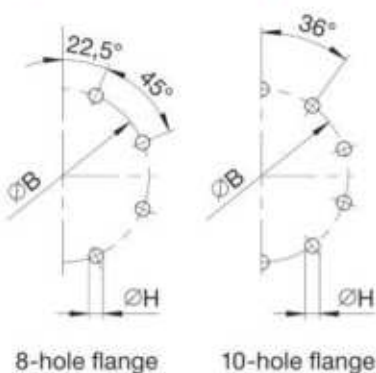
Design

0.02



9.01
9.02
9.03

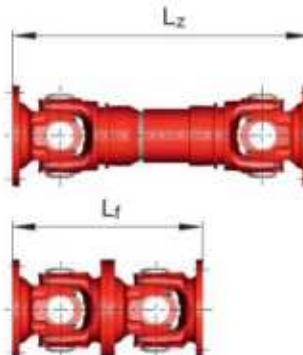
0.03



8-hole flange

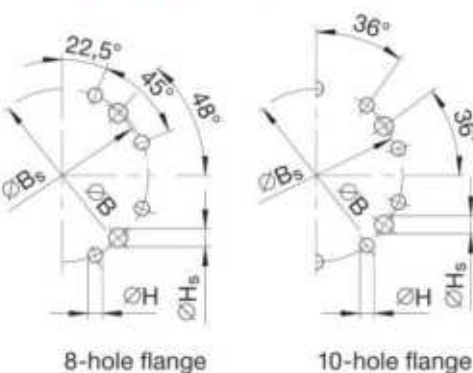
10-hole flange

9.04



Standard
flange
connection

Dowel pin con-
nection according
to DIN 15451



8-hole flange

10-hole flange

NOTE: Each driveshaft size has a specific hole pattern (see table). Other hole patterns available on request.

Design	Shaft size	390.60	390.65	390.70	390.75	390.80
0.01	L _{z min} mm	870	964	980	1,070	1,210
	L _a mm	110	140	135	135	170
	G kg	151	157	216	276	405
	G _R kg	38,2	38,2	44,9	67,5	74,8
	J _m kgm ²	1,04	1,05	1,61	2,51	4,2
	J _{mP} kgm ²	0,239	0,239	0,494	0,717	1,28
	C Nm/rad.	1,08 x 10 ⁶	1,08 x 10 ⁶	1,65 x 10 ⁶	2,43 x 10 ⁶	3,3 x 10 ⁶
	C _R Nm/rad.	2,43 x 10 ⁶	2,43 x 10 ⁶	5,04 x 10 ⁶	7,3 x 10 ⁶	4,7 x 10 ⁶
0.02*	L _{z min} mm	1,210		1,360	1,450	1,450
	L _{a min} mm	300		300	300	300
	G kg	189		300	530	690
	G _R kg	38,2		44,9	67,5	74,8
0.03	L _{z min} mm	640		710	800	890
	G kg	109		159	218	302
	G _R kg	38,2		44,9	67,5	74,8
9.01	L _z mm	843		953	1,043	1,175
	L _a mm	100		135	135	170
	G kg	136		213	273	402
9.02	L _z mm	810		890	980	1,100
	L _a mm	70		75	75	95
	G kg	135		198	261	375
9.03	L _z mm	750		835	925	1,030
	L _a mm	65		75	75	85
	G kg	135		202	264	371
9.04	L _z mm	540		600	680	760
	G kg	108		146	210	284
						380

L_{z min} = Shortest possible compressed length

L_a = Length compensation

L_{z min} = Shortest fixed length

L_z + L_a = Maximum operating length

G = Weight of shaft

G_R = Weight per 1,000 mm tube

J_m = Moment of inertia

J_{mP} = Moment of inertia per 1,000 mm tube

C = Torsional stiffness of shaft without tube

C_R = Torsional stiffness per 1,000 mm tube

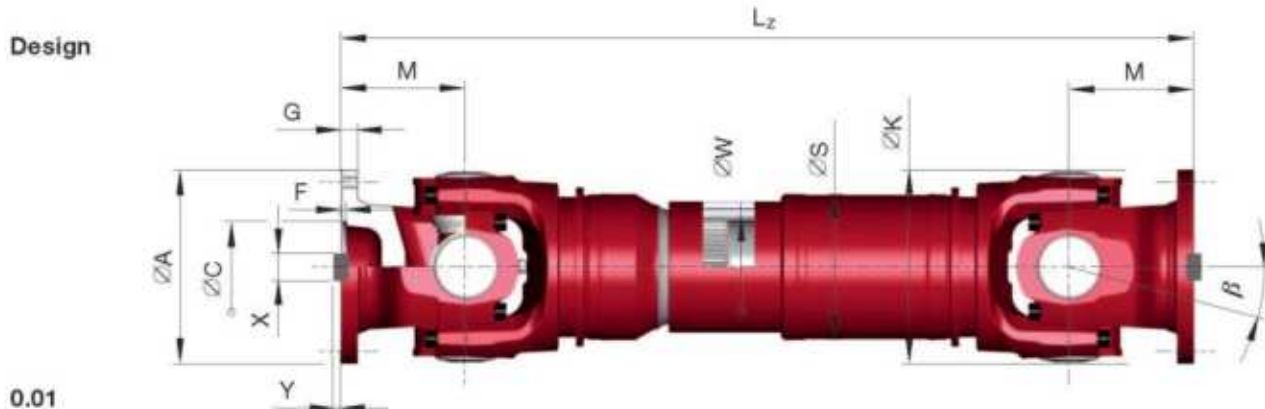
* Larger length compensation available on request.

Data sheet series 392/393 High torque capacity

0.01 with length compensation, tubular design
 0.02 with large length compensation, tubular design
 0.03 without length compensation, tubular design

9.01 with length compensation, short design
 9.02 with length compensation, short design
 9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design



0.01

Shaft size	392.50	392.55	392.60	392.65	392.70	393.75	393.80	393.85	393.90
T _{CS} kNm	70	105	150	215	295	390	560	750	1,150
T _{DW} kNm	23	36	53	75	102	140	220	285	435
L _c -	7,8	25,7	34	265	695	1,700	2,070	15,550	61,560
f	15	15	15	15	15	10	10	10	10
A mm	225	250	285	315	350	390	435	480	550
K mm	225	250	285	315	350	390	435	480	550
B mm	196	218	245	280	310	345	385	425	492
C H7 mm	105	105	125	130	155	170	190	205	250
F ¹⁾ mm	4,5	5	6	7	7	8	10	12	12
G mm	20	25	27	32	35	40	42	47	50
H mm	17	19	21	23	23	25	28	31	31
I ²⁾ -	8	8	8	10	10	10	16	16	16
M mm	145	165	180	205	225	205	235	265	290
S mm	167,7 x 9,8	216,2 x 8,7	219 x 19,3	273 x 11,6	273 x 19	273 x 36	323,9 x 36	356,6 x 40	406,4 x 45
X eB mm	32	40	40	40	50	70	80	90	100
Y mm	9	12,5	15	15	16	18	20	22,5	22,5
W DIN 5480 mm	120 x 2,5	150 x 3	150 x 3	185 x 5	185 x 5	185 x 5	210 x 5	240 x 5	240 x 5

T_{CS} = Functional limit torque*
 Yield torque 30% over T_{CS}

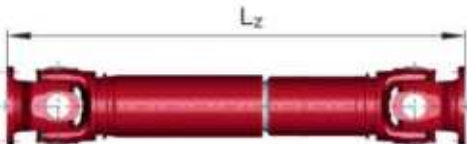
T_{DW} = Reversing fatigue torque*
 L_c = Bearing capacity factor*
 * See specifications of driveshafts.
 β = Maximum deflection angle per joint

1) Effective spigot depth
 2) Number of flange holes

Data sheet series 392/393 High torque capacity

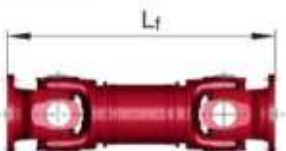
Design

0.02



Flange connection with face key

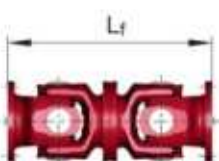
0.03



9.01

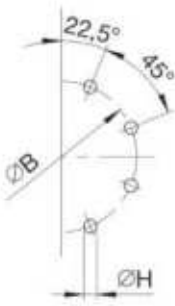


9.02

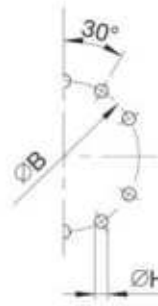


9.03

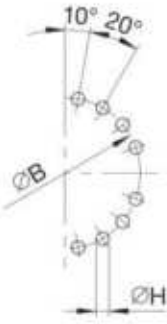
9.04



8-hole flange



10-hole flange



16-hole flange

Each driveshaft size has a specific
hole pattern (see table). Other
hole patterns available on request.

Design	Shaft size	392.50	392.55	392.60	392.65	392.70	393.75	393.80	393.85	393.90	
0.01	L _{z min} mm	890	984	1.010	1.090	1.240	1.310	1.430	1.620	1.820	2.035
	L _a mm	110	140	135	135	170	170	170	170	190	210
	G kg	142	148	214	272	406	493	732	1.055	1.477	2.209
	G _R kg	38,2	38,2	44,9	67,5	74,8	119,0	210,4	255,6	311,3	401,1
	J _m kgm ²	1,02	1,02	1,43	2,23	3,8	6,5	11,72	17,84	26,26	40,76
	J _{mR} kgm ²	0,239	0,239	0,494	0,717	1,28	1,93	3,02	5,38	7,88	13,3
	C Nm/rad.	1,00 x 10 ⁶	1,02 x 10 ⁶	1,42 x 10 ⁶	2,36 x 10 ⁶	3,1 x 10 ⁶	4,4 x 10 ⁶	5,19 x 10 ⁶	7,86 x 10 ⁶	1,09 x 10 ⁷	1,43 x 10 ⁷
	C _R Nm/rad.	2,43 x 10 ⁶	2,43 x 10 ⁶	5,04 x 10 ⁶	7,3 x 10 ⁶	1,3 x 10 ⁷	1,97 x 10 ⁷	3,08 x 10 ⁷	5,48 x 10 ⁷	8,03 x 10 ⁷	1,36 x 10 ⁸
0.02*	L _{z min} mm	1.230	1.390	1.470	1.325	1.395	1.570	1.780	1.975	2.190	
	L _{a min} mm	300	300	300	250	250	310	330	350	365	
	G kg	188	291	348	515	603	796	1.158	1.648	2.387	
	G _R kg	38,2	44,9	67,5	74,8	119,0	210,4	255,6	311,3	401,1	
0.03	L _{z min} mm	660	740	820	920	990	977	1.110	1.240	1.380	
	G kg	101	156	215	301	389	538	748	1.052	1.600	
	G _R kg	38,2	44,9	67,5	74,8	119,0	210,4	255,6	311,3	401,1	
9.01	L _z mm	863	983	1.063	1.205	1.275	1.363	1.550	1.750	1.955	
	L _a mm	100	135	135	170	170	170	170	190	210	
	G kg	130	210	269	402	487	718	1.037	1.446	2.177	
9.02	L _z mm	830	920	1.000	1.130	1.200	1.300	1.400	1.630	1.770	
	L _a mm	70	75	75	95	95	90	90	100	100	
	G kg	124	204	283	375	466	641	876	1.325	1.717	
9.03	L _z mm	770	885	945	1.060	1.130	1.200	1.300	1.520	1.680	
	L _a mm	65	75	75	85	85	70	70	80	80	
	G kg	123	197	260	371	457	602	832	1.000	1.657	
9.04	L _f mm	580	660	720	820	900	820	940	1.060	1.160	
	G kg	94	145	207	288	391	485	653	890	1.443	

L_{z min} = Shortest possible compressed length

L_a = Length compensation

L_{f min} = Shortest fixed length

L_z + L_a = Maximum operating length

G = Weight of shaft

G_R = Weight per 1.000 mm tube

J_m = Moment of inertia

J_{mR} = Moment of inertia per 1.000 mm tube

C = Torsional stiffness of shaft without tube

C_R = Torsional stiffness per 1.000 mm tube

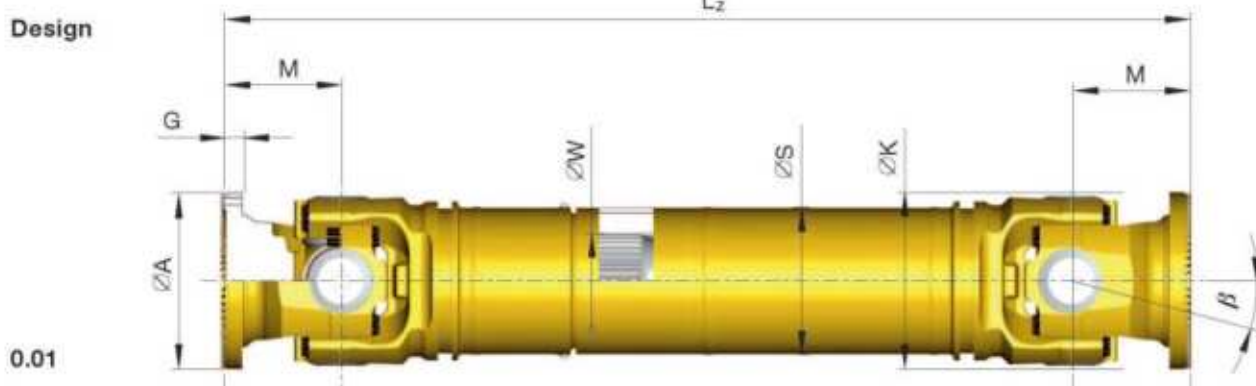
* Larger length compensation available on request.

Data sheet series 492 Maximum torque capacity

0.01 with length compensation, tubular design
 0.03 without length compensation, tubular design
 9.01 with length compensation, short design

9.02 with length compensation, short design
 9.03 with length compensation, short design
 9.04 without length compensation, double flange shaft design

Design



Shaft size	492.60	492.65	492.70	492.75		492.80		492.85		492.90	
T _{CS}	kNm	210	250	340	440	410	650	580	850	770	1.300
T _{DW}	kNm	100	115	160	210	190	280	250	400	360	600
L _c	-	110	330	855	2.120		7.390		17.370		60.120
β	°	7	7	7	10	15	10	15	10	15	10
A	mm	285	315	350	390	435	480	550	580	650	650
K	mm	285	315	350	390	435	480	550	580	650	650
B	mm	255	280	315	350	395	445	510	540	605	605
G	mm	35	35	40	45	50	55	65	70	75	85
H	mm	15	17	17	19	19	21	23	25	27	30
I ¹⁾	-	10	10	12	12	16	16	16	16	16	16
M	mm	200	220	240	260	280	300	330	330	330	330
S	mm	244,5 x 22,2	254 x 36	292 x 36	323,9 x 36	355,6 x 40	406,4 x 40	457 x 50	457 x 50	457 x 50	457 x 50
W DIN 8480	mm	185 x 5	185 x 5	210 x 5	210 x 5	240 x 5	240 x 5	240 x 5	240 x 5	290 x 6	290 x 6

T_{CS} = Functional limit torque*

* Yield torque 30% over T_{CS}

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*

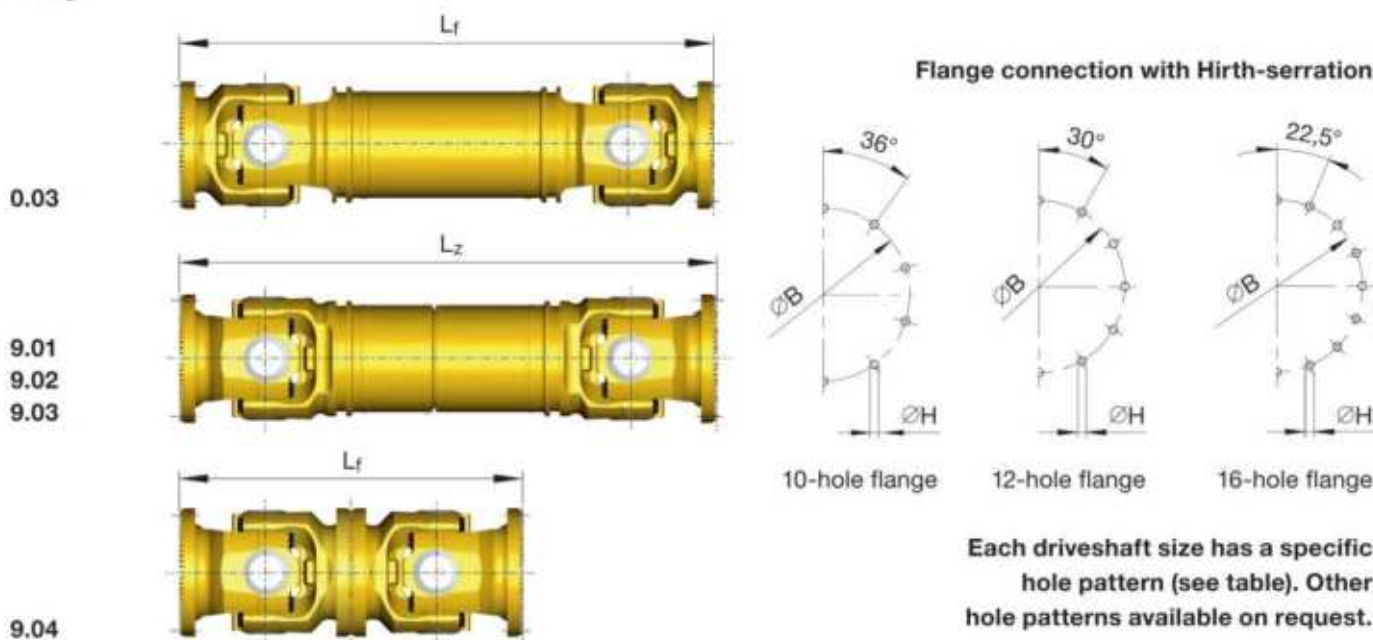
* See specifications of driveshafts.

β = Maximum deflection angle per joint

1) Number of flange holes

Data sheet series 492 Maximum torque capacity

Design



Design	Shaft size	492.60	492.65	492.70	492.75	492.80	492.85	492.90
0.01	L _{z min} mm	1.440	1.520	1.680	1.750	1.900	2.130	2.415
	L _a mm	135	135	150	170	170	190	210
	G kg	472	568	788	1.025	1.355	1.873	2.750
	G _R kg	121,7	193,5	227,3	255,6	311,3	361,4	501,9
	J _m kgm ²	4,16	5,16	7,73	15	30,7	50,4	92,7
	J _{mR} kgm ²	1,52	2,36	3,80	5,38	7,88	12,28	21,1
	C Nm/rad.	$3,32 \times 10^6$	$4,31 \times 10^6$	$5,97 \times 10^6$	$8,76 \times 10^6$	$9,7 \times 10^6$	$13,64 \times 10^6$	$19,44 \times 10^6$
	C _R Nm/rad.	$1,55 \times 10^7$	$2,41 \times 10^7$	$3,87 \times 10^7$	$5,48 \times 10^7$	$8,03 \times 10^7$	$12,51 \times 10^7$	$21,5 \times 10^7$
0.03	L _{f min} mm	940	1.020	1.130	1.220	1.320	1.450	1.620
	G kg	311	407	557	819	1.040	1.330	1.880
	G _R kg	121,7	193,5	227,3	255,6	311,3	361,4	501,9
9.01	L _z mm	1.380	1.460	1.620	1.700	1.840	2.050	2.340
	L _a mm	135	135	150	170	170	190	210
9.04	G kg	465	559	777	1.010	1.340	1.850	2.710
	L _f mm	800	880	960	1.040	1.120	1.200	1.320
	G kg	284	374	479	590	870	1.190	1.734

L_{z min} = Shortest possible compressed length

L_a = Length compensation

L_{f min} = Shortest fixed length

L_z + L_a = Maximum operating length

G = Weight of shaft

G_R = Weight per 1.000 mm tube

J_m = Moment of inertia

J_{mR} = Moment of inertia per 1.000 mm tube

C = Torsional stiffness of shaft without tube

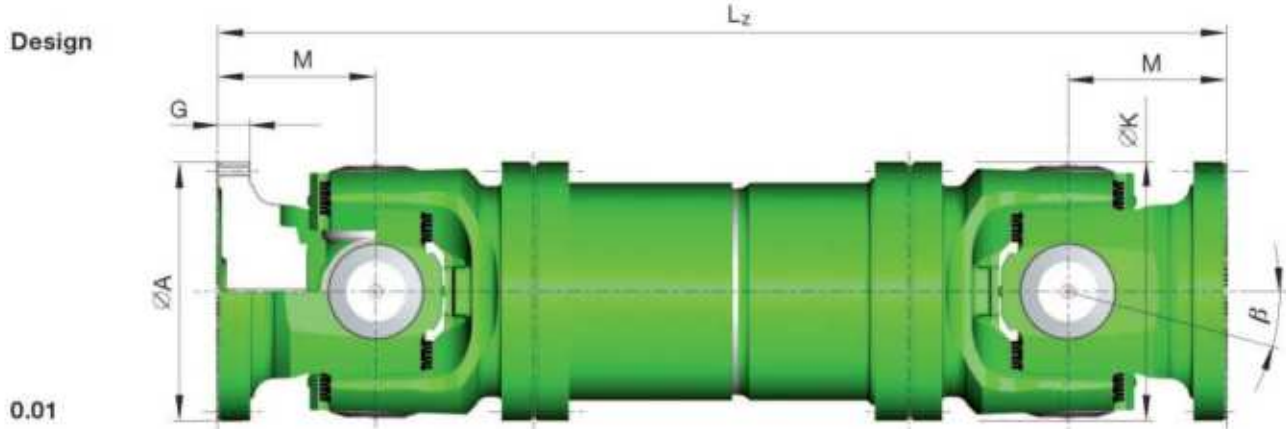
C_R = Torsional stiffness per 1.000 mm tube

Length dimensions (L_z/L_a) of the designs 0.02 · 9.02 · 9.03 available on request.

Data sheet series 498

0.01 with length compensation, tubular design
 0.03 without length compensation, tubular design

9.04 without length compensation, double flange shaft design



Shaft size		498.00			498.05			498.10			498.15		
T _{CS}	kNm	1.880	1.620	1.430	2.340	2.080	1.750	3.000	2.600	2.200	3.640	3.100	2.700
T _{DW}	kNm	900	780	680	1.120	1.000	840	1.430	1.250	1.050	1.750	1.500	1.300
L _c	-	0,115	0,144	0,154	0,224	0,322	0,343	0,530	0,684	0,720	1,09	1,35	1,43
	x 10 ⁶												
B	in	5	10	15	5	10	15	5	10	15	5	10	15
A	mm	600			650			700			750		
K	mm	600			650			700			750		
B	mm	555			605			655			695		
G	mm	75			90			90			95		
H	mm	26			26			26			32		
I ¹⁾	-	20			20			24			24		
M	mm	370	370	390	390	390	410	420	420	440	460	460	480

Shaft size		498.20			498.25			498.30			498.35		
T _{CS}	kNm	4.420	3.800	3.300	5.300	4.500	4.050	6.300	5.400	4.700	7.400	6.500	5.600
T _{DW}	kNm	2.120	1.850	1.600	2.550	2.200	1.950	3.050	2.650	2.250	3.500	3.100	2.700
L _c	-	1,69	2,14	2,55	3,26	4,01	4,681	7,05	7,86	8,29	9,71	10,7	14,24
	x 10 ⁶												
B	in	5	10	15	5	10	15	5	10	15	5	10	15
A	mm	800			850			900			950		
K	mm	800			850			900			950		
B	mm	745			785			835			885		
G	mm	100			105			110			120		
H	mm	32			38			38			38		
I ¹⁾	-	24			24			24			24		
M	mm	480	480	500	530	530	555	555	555	580	580	580	610

T_{CS} = Functional limit torque*

* Yield torque 30% over T_{CS}

T_{DW} = Reversing fatigue torque*

L_c = Bearing capacity factor*

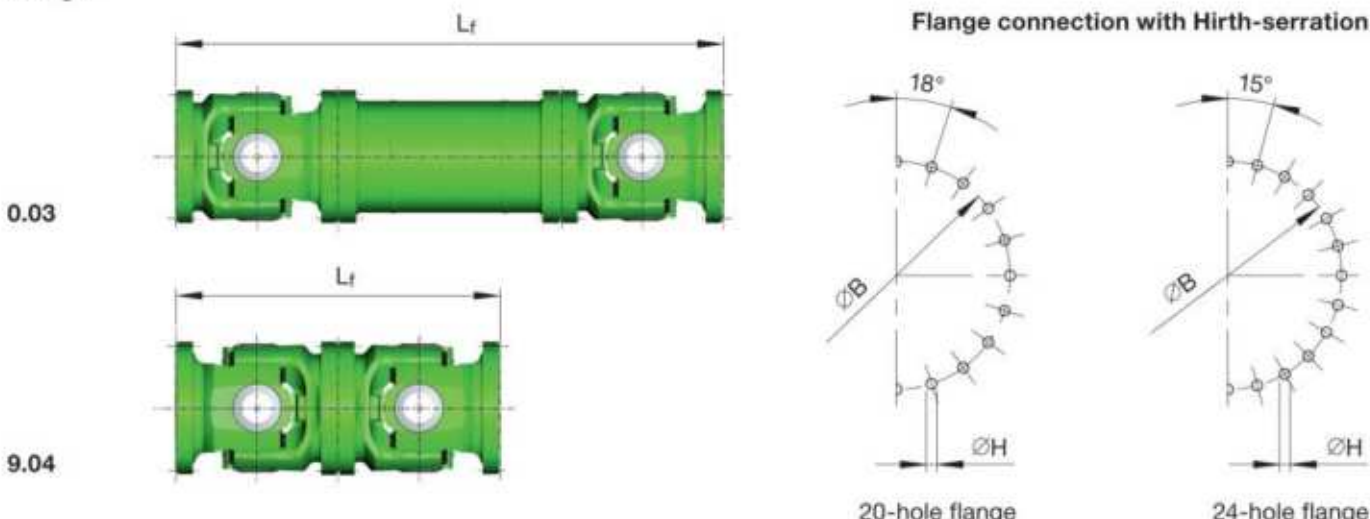
* See specifications of driveshafts.

β = Maximum deflection angle per joint

I¹⁾ Number of flange holes

Data sheet series 498

Design



Each driveshaft size has a specific
hole pattern (see table). Other
hole patterns available on request.

Shaft size		498.40			498.45			498.50			498.55			498.60		
Tcs	kNm	8.700	7.500	6.500	10.000	8.700	7.500	11.500	10.000	8.600	13.200	11.400	9.900	15.000	13.000	11.200
Tdw	kNm	4.200	3.600	3.100	4.800	4.200	3.600	5.500	4.800	4.100	6.300	5.500	4.700	7.200	6.200	5.400
I _c	-	16,1	17,4	23,78	24,4	28,71	38,73	36,4	42,63	61,67	56,3	70,8	96,19	88,9	102	147,2
	x 10 ⁶															
β	°	5	10	15	5	10	15	5	10	15	5	10	15	5	10	15
A	mm	1.000			1.050			1.100			1.150			1.200		
K	mm	1.000			1.050			1.100			1.150			1.200		
B	mm	925			975			1.025			1.065			1.115		
G	mm	125			130			135			140			150		
H	mm	44			44			44			50			50		
I ¹⁾	-	20			20			20			20			20		
M	mm	625	625	655	645	645	675	670	670	700	715	715	745	740	740	775

GWB™ driveshaft series „598“ in fully forged design with maximum torque capacity are available on request.

Length dimensions (L_z/L_f/L_a) of the designs 0.01 · 0.03 · 9.04 available on request.

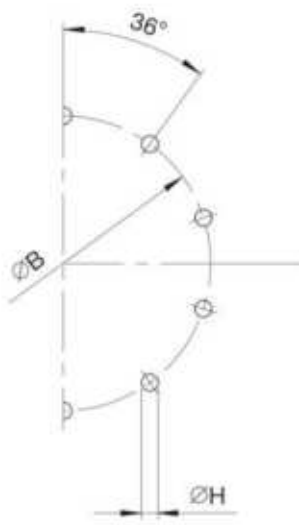
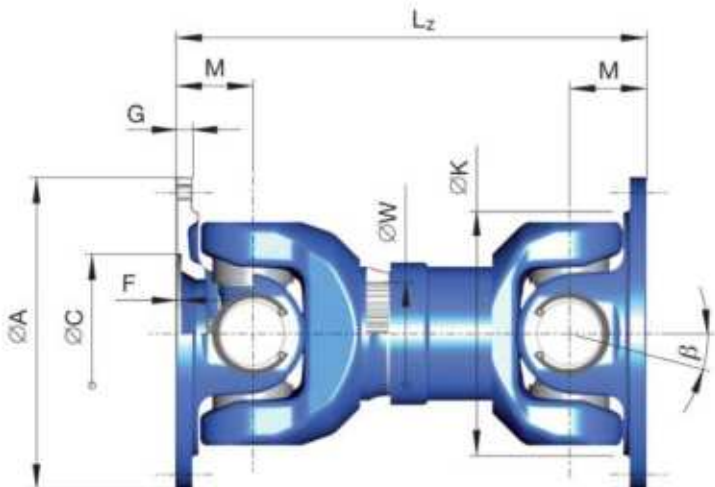
Data sheet series 587/190/390 Super short designs

9.06 driveshaft with length compensation,
super short design

Series 587

Design

9.06



10-hole flange

Shaft size		587.50	190.55	390.60	190.65	390.70
T _{CS}	kNm	43	33	60	68	130
T _{DW}	kNm	13	11	27	25	53
L _c	-	1,6	7	56,7	161,5	510
β	$^{\circ}$	5	5	5	5	5
A	mm	275	305	348	360	405
K	mm	215	250	285	315	350
B $\pm 0,1$ mm	mm	248	275	314	328	370
C H7	mm	140	140	175	175	220
F ¹⁾	mm	4,5	5,5	6	6	6,5
G	mm	15	15	18	18	22
H $\pm 0,2$ mm	mm	14,1	16,1	18,1	18,1	20,1
i ²⁾	-	10	10	10	10	10
M	mm	68	80	90	100	108
W DIN 5482/5480	mm	90 x 2,5	100 x 94	115 x 2,5	130 x 3	150 x 3

T_{CS} = Functional limit torque*
Yield torque 30% over T_{CS}
T_{DW} = Reversing fatigue torque*
L_c = Bearing capacity factor*

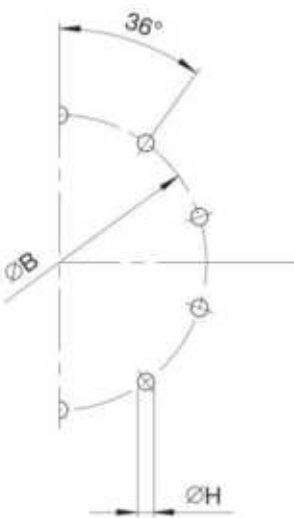
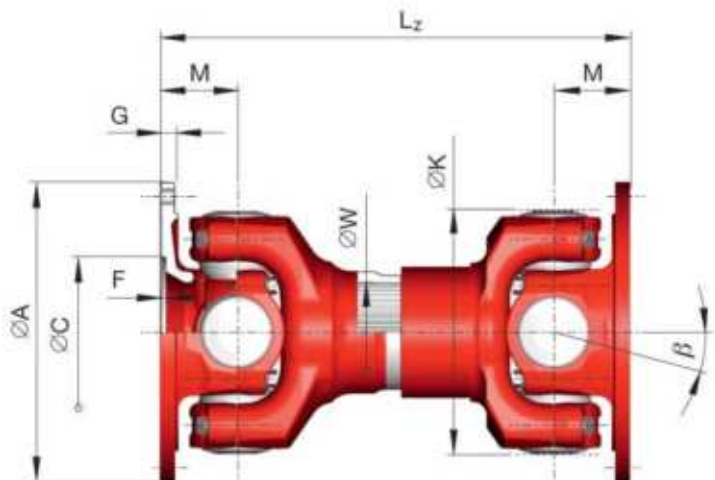
* See specifications of driveshafts.
 β = Maximum deflection angle per joint
1) Effective spigot depth
2) Number of flange holes

Data sheet series 587/190/390 Super short designs

Series 190/390

Design

9.06



10-hole flange

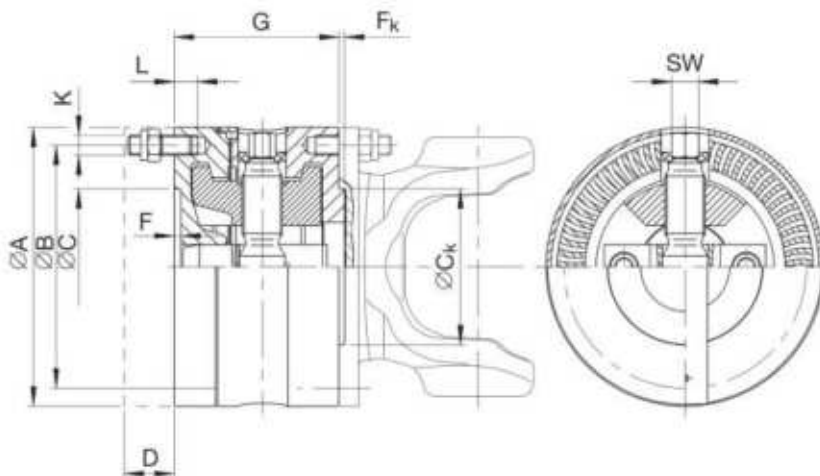
Design	Shaft size	587.50	190.55	390.60	190.65	390.70
9.06	L _c mm	415	495	545	600	666
	L _a mm	40	40	80	40	80
	G kg	60	98	131	169	252
	J _m kgm ²	0.33	0.624	1.250	2.286	3.455

L_c = Shortest compressed length
 L_a = Length compensation
 $L_c + L_a$ = Maximum operating length

G = Weight of shaft
 J_m = Moment of inertia

Data sheet series 330 Quick release couplings

Design with spiral serration for higher speeds



Connection for series 687/688
Connection for series 587
Connection for series 392
with face key

For hole distribution, see data sheets of the corresponding driveshaft.

Coupling size		330.10	330.20	330.30	330.40	330.50				330.55		
Shaft connection		687/688.15	687/688.20	687/688.25	687/688.30	687/688.40	687/688.45	687/688.55	587.50	392.50	587.55	392.55
Model	Nr.	000	003	003	003	000	001	000	001	001	000	001
A	mm	100	130	150	180	225	225	250	250	250	250	250
B	mm	84	101,5	130	155,5	196	196	218	218	218	218	218
C ¹⁾	mm	57	75	90	110	140	105	140	105	140	105	105
C _k ¹¹⁾	mm	57	75	90	110	140	105	140	105	140	105	105
D ²⁾	mm	20	38	40	40	45	45	45	45	45	45	45
F	mm	2,5	2,5	3,5	4	5	5	6	6	6	6	6
F _k	mm	2,3-0,2	2,3-0,15	2,3-0,2	2,3-0,15	4-0,2	4-0,2	5-0,2	5-0,2	5-0,2	5-0,2	5-0,2
G	mm	76	100	100	112	144	144	148	148	162		
H ³⁾	-	6	8	8	8	8	8	8	8	8	8	8
K ⁴⁾	-	M 8 x 18	M 10 x 22	M 12 x 25	M 14 x 28	M 16 x 35	M 16 x 40	M 18 x 40	M 18 x 45			
L ¹⁰⁾	mm	10	11	14	20	18	18	21	21	21		
G _k ¹²⁾	kg	4,7	7,5	10,6	18,4	34	36	40	40	49		
T _a Nut	Nm	35	69	120	190	295	295	405	405	405		
Extension ⁵⁾	Nr.	2,365/13 M	2,365/17 M	2,365/19 M	22 M	24 R	24 R	27 R	27 R			
T _a Spindle	Nm	30	45	80	100	190	190	220	220	220		
Socket wrench ⁶⁾	Nr.	1/2" D 19 SW 13		1/2" D 19 SW 17		1/2" D 19 SW 22						

Operating instructions

Engaging and disengaging the coupling

Engaging and disengaging are done by operating the threaded spindle located in the inner part of the coupling. The spindle can be reached from two sides and be operated. The spindle is tightened by means of a socket wrench (see table).

Notice:

- Before engaging the coupling, make sure that the coupling teeth are properly fitted.

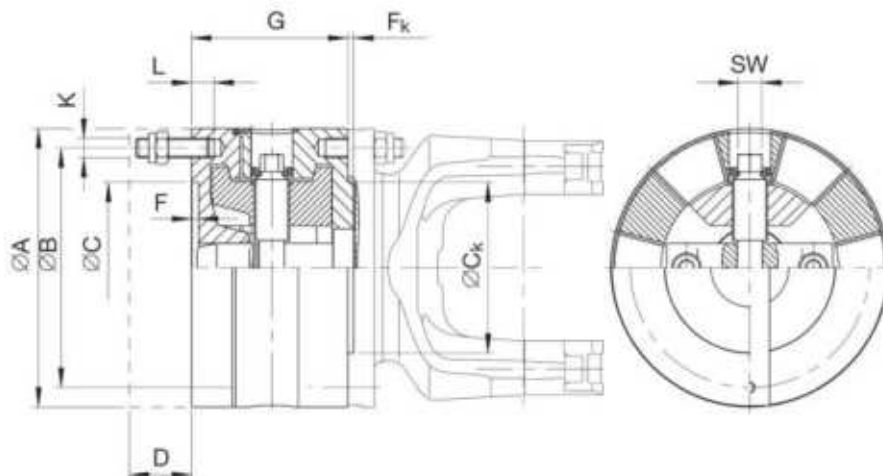
2. The engagement direction is marked by arrows. The spindle may be tightened either clockwise or counter-clockwise.

3. The joint with the coupling component falls back when disengaged. **Caution: Danger of injury!**

In case of a subsequent installation of the quick release coupling, the driveshaft must be correspondingly shorter. The threaded spindles of the coupling are lubricated by the supplier with MoS₂. Relubrication is recommended from time to time.

Data sheet series 230 Quick release couplings

Design with trapezoidal serration for speeds up to 1.000 rpm



Connection for series 390
Connection for series 392/393
with face key

For hole distribution, see data sheets of the corresponding driveshaft.

Coupling size			230.60		230.65		230.70		230.75		230.80	
Shaft connection			390.60	392.60	390.65	392.65	390.70	392.70	390.75	393.75	390.80	393.80
Model		Nr.	000	001	000	001	000	001	000	001	000	001
A	mm	285	285	315	315	350	350	390	390	435	435	435
B	mm	245	245	280	280	310	310	345	345	385	385	385
C ¹⁾	mm	175	125	175	130	220	155	250	170	280	190	190
C _k ¹¹⁾	mm	175	125	175	130	220	155	250	170	280	190	190
D ²⁾	mm	64	64	66	66	72	72	82	82	92	92	92
F	mm	7	7	7	8	8	8	8	8	10	10	10
F _k	mm	6-0.2	6-0.5	6-0.2	7-0.5	7-0.3	7-0.5	7-0.2	7-0.5	9-0.5	9-0.5	9-0.5
G	mm	160	174	172	192	184	204	196	220	226	246	246
H ³⁾	-	8	8	8	10	10	10	10	10	10	10	16
K ⁴⁾	-	M 20 x 45	M 20 x 55	M 22 x 50	M 22 x 60	M 22 x 50	M 22 x 60	M 24 x 55	M 24 x 70	M 27 x 65	M 27 x 75	M 27 x 75
L ¹⁰⁾	mm	23	23	25	25	25	25	27	27	30	30	30
G _k ¹²⁾	kg	66	71	83	95	110	120	143	150	210	230	230
T _a Nut	Nm	580	580	780	780	780	780	1.000	1.000	1.500	1.500	1.500
Extension ⁵⁾	Nr.	30 R	30 R	32 R	32 R	32 R	32 R	36 R	36 R	41 R	41 R	41 R
T _a Spindle	Nm	290	290	400	400	550	550	680	680	950 ⁶⁾	950 ⁶⁾	950 ⁶⁾
Socket wrench ⁶⁾	Nr.	3/4" D 32 SW 22		3/4" D 32 SW 27		3/4" D 32 SW 27		3/4" D 32 SW 32		3/4" D 32 SW 36		
X = 4 spanners ⁸⁾	Nr.									TD 750		

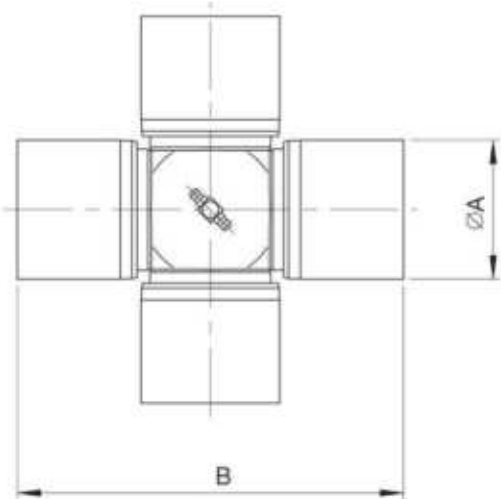
- Spigot fit H7
- Disengaging movement for separation of the coupling
- Number of stud bolts per flange
- Dimensions of the bolt connections
- Stud bolt DIN 938
- Self-locking hexagon nut DIN 980
- Jaw or ring extension in accordance with Dana standard N 4.2.5
- Gedore socket spanner set for tightening the spindle
- Rahsol torque meter
- Force multiplier spanner x = 4 (TD 750)
- Adjusting moment of the torque wrench 756 C = 238 Nm
- Thread depth
- Fit h6 up to series 390
- Fit f8 for series 392/393
- G_k = Weight of coupling
- T_a = Tightening torques of flange boltings and of the threaded coupling spindles

Torque wrench ⁷⁾		Torque range	
Type	from	to	
756 B	20 Nm	100 Nm	
756 C	80 Nm	300 Nm	
756 D	280 Nm	760 Nm	

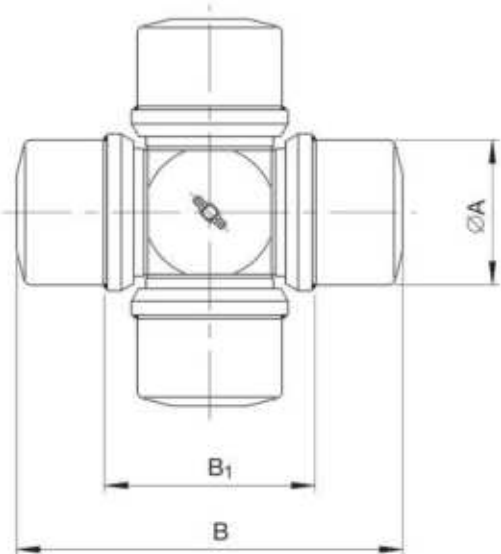
For applications with speeds higher than 1.000 rpm, please contact Dana engineers. Other designs available on request.

Data sheet Journal cross assemblies (unit packs)

Design 7.06 journal cross, complete



Shaft size	\varnothing A mm	B mm
473.10	15	41
473.20	19	49,2
473.30	22	59
287.00	26	69,8
287.10	30	81,8
287.20	35	96,8
587.10	35	96,8
587.15	42	104,5
587.20	48	116,5
587.30	52	133
587.35/36	57	144
587.42	57	152,06
587.48	65	172
587.50	72	185
587.55	74	217
587.60	83	231,4
687/688.15	27,0	74,5
687/688.20	30,2	81,8
687/688.25	34,9	92,0
687/688.30	34,9	106,4
687/688.35	42,0	119,4
687/688.40	47,6	135,17
687/688.45	52,0	147,2
687/688.55	57,0	152,0
687/688.65	65,0	172,0



Shaft size	\varnothing A mm	B mm	B ₁ mm
190.50	65	220	143
190.55	74	244	154
190.60	83	280	175
190.65	95	308	190
190.70	110	340	210
190.75	120	379	235
190.80	130	426	262
390.60	65	235,8	129
390.65	95	258,8	139
390.70	110	293,4	160
390.75	120	325,2	176
390.80	130	363,2	196
392.50*	74	222	129
392.55*	83	246	139
392.60*	95	279,6	160
392.65*	110	309,6	176
392.70*	120	343,4	196
393.75*	130	383,4	216
393.80*	154	430	250
393.85*	170	464	276
393.90*	195	530	315

Journal cross assemblies are only supplied as complete units. For orders, please state shaft size or, if known, the drawing number of the complete driveshaft. For lubrication of journal cross assemblies, see Installation and Maintenance/Safety Instructions.

* The dimensions of the journal cross assemblies for series 392/393 are equal to 292.

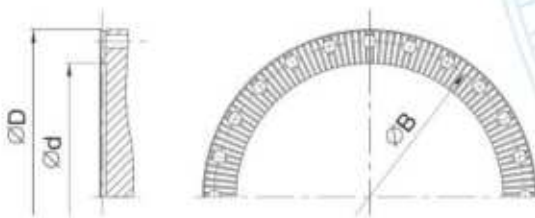
Ultra heavy-duty unit pack sets for series 398 have been discontinued.

They are still available for series 492 and 498 on request.

Data sheet Flange connection with serration

Hirth-serration

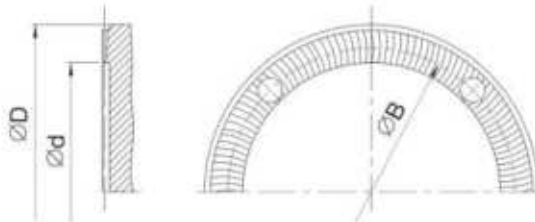
- Flank angle 40°
- High transmission capacity
- Form locking
- Self-centering



D mm	d mm	z	B mm	i*
225	180	48	200	8 x M 12
250	200	48	225	8 x M 14
285	225	60	255	10 x M 14
315	250	60	280	10 x M 16
350	280	72	315	12 x M 16
390	315	72	350	12 x M 18
435	345	96	395	16 x M 18
480	370	96	445	16 x M 20
550	440	96	510	16 x M 22
600	480	120	555	20 x M 24
650	520	120	605	20 x M 24
700	570	120	655	24 x M 24
750	600	144	695	24 x M 30
800	650	144	745	24 x M 30
850	680	144	785	24 x M 36
900	710	144	835	24 x M 36
950	760	144	885	24 x M 36
1,000	800	180	925	20 x M 42 x 3
1,050	840	180	975	20 x M 42 x 3
1,100	880	180	1,025	20 x M 42 x 3
1,150	925	180	1,065	20 x M 48 x 3
1,200	960	180	1,115	20 x M 48 x 3

Klingelnberg-serration

- Flank angle 25°
- High transmission capacity
- Form locking
- Self-centering



D mm	d mm	z	B mm	i
95	65	16	84	4 x M 8
115	80	24	101,5	4 x M 10
145	110	24	130	4 x M 12
175	140	32	155,5	4 x M 16
215	175	48	196	4 x M 16
240	195	48	218	4 x M 18
275	220	48	245	4 x M 20
305	245	48	260	4 x M 20
340	280	72	310	4 x M 22
380	315	72	345	6 x M 24
425	355	96	385	6 x M 27
465	390	96	425	8 x M 30
535	455	96	492	8 x M 30

D = Outside diameter

d = Inside diameter

Z = Number of teeth

B = Pitch diameter

i = Number and size of bolts

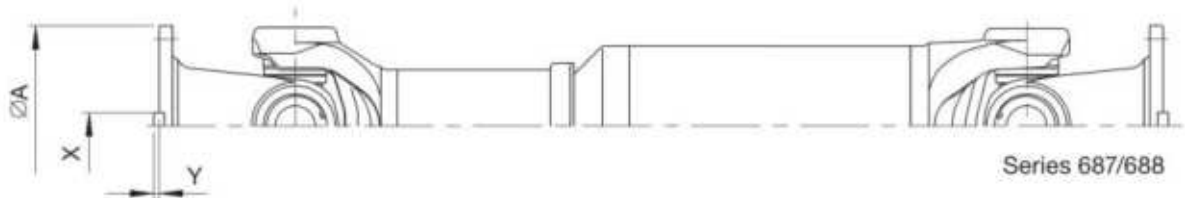
Bolt material: 10.9

* Reduced number of bolts by special arrangement only (e.g., for use as quick-change system)

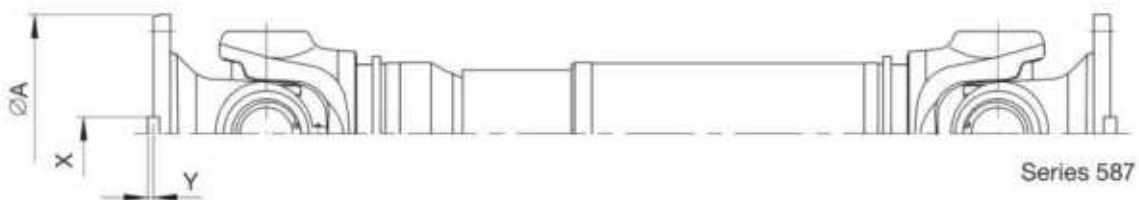
Other diameters available on request.

Data sheet Face key connection series 687/688/587/390

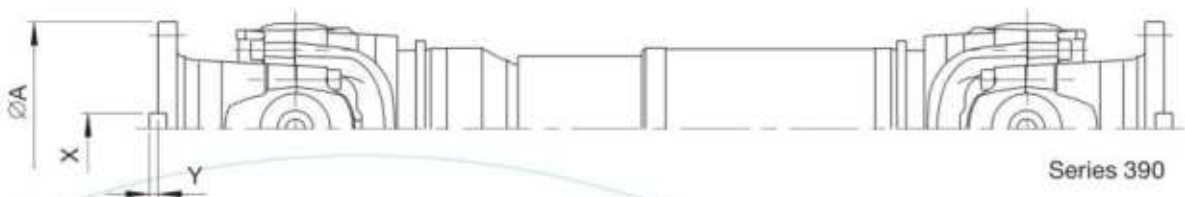
The driveshaft for series 687/688/587/390 can also be manufactured with face key connection on request.



Series 687/688



Series 587

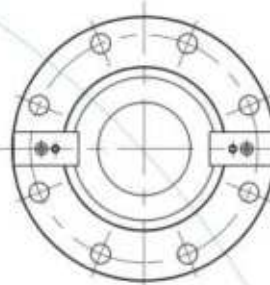


Series 390

Driveshaft connection				
Shaft size	Ø A mm	H ¹ x H ²	X - e9 mm	Y mm
687/688.35				
687/688.40	150	8 x 13	20	4,0
687/688.45		8 x 15		
687/688.55	180	10 x 17	25	4,5
687/688.65		10 x 17		
587.50	225	8 x 17	32	5,5
587.55	250	8 x 19	40	7,0
587.60	285	8 x 21	45	8,0
390.60	285	8 x 21	45	8,0
390.65	315	8 x 23	45	8,0
390.70	350	10 x 23	50	9,0
390.75	390	10 x 25	50	9,0
390.80	435	10 x 28	63	12,0

1. Tolerance + 0,2 mm
(for 390.75 and 390.80,
tolerance + 0,5 mm)

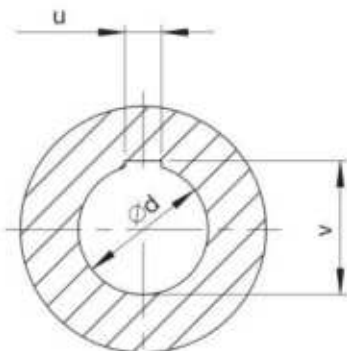
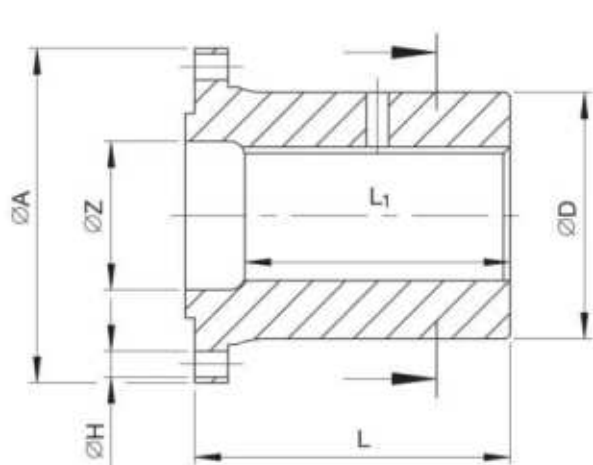
2. Number of flange holes



Data sheet Standard companion flanges

Standard companion flanges can be manufactured with cylindrical bore holes and face keyway (material C45; hardened and tempered 750 – 900 N/mm²) on request. For designs

deviating from the standard, e.g., oil pressure connection, conical bore, flat journal, and material, relevant drawings are required.



Please state with your order:

Shaft size = _____

Flange dia. A = _____ mm

I x H = ___ number of holes x Ø ___ mm

L = _____ mm

L₁ = _____ mm

Z = _____ mm

D = _____ mm

d = _____ mm

u = _____ mm

v = _____ mm

Shaft size	Driveshaft connection		Dimension Ø D _{max} mm
	Ø A mm	i ² x H ¹	
687/688.15	100	6 x 8,25	69,5
687/688.20			
687/688.15	120	8 x 10,25	84
687/688.20			
687/688.25			
687/688.30			
687/688.25		8 x 12,25	
687/688.30		8 x 12,25	
687/688.35	150	8 x 12,1	110,3
687/688.40		8 x 12,1	
687/688.35			
687/688.40			
687/688.45	180	8 x 14,1	132,5
687/688.55			
687/688.65		10 x 16,1	
687/688.45			
687/688.55			
687/688.65			
587.50	225	8 x 16,1	171
587.50			
587.55			
587.60	250	8 x 18,1	189
390.60			
390.65	285	8 x 20,1	213
390.70			
390.75	315	8 x 22,1	247
390.70			
390.75	350	10 x 22,1	277
390.80			
390.75	390	10 x 24,1	308
390.80	435	10 x 27,1	342

1. Tolerance + 0,2 mm
(for 390.75 and 390.80,
tolerance + 0,5 mm)

2. Number of flange holes

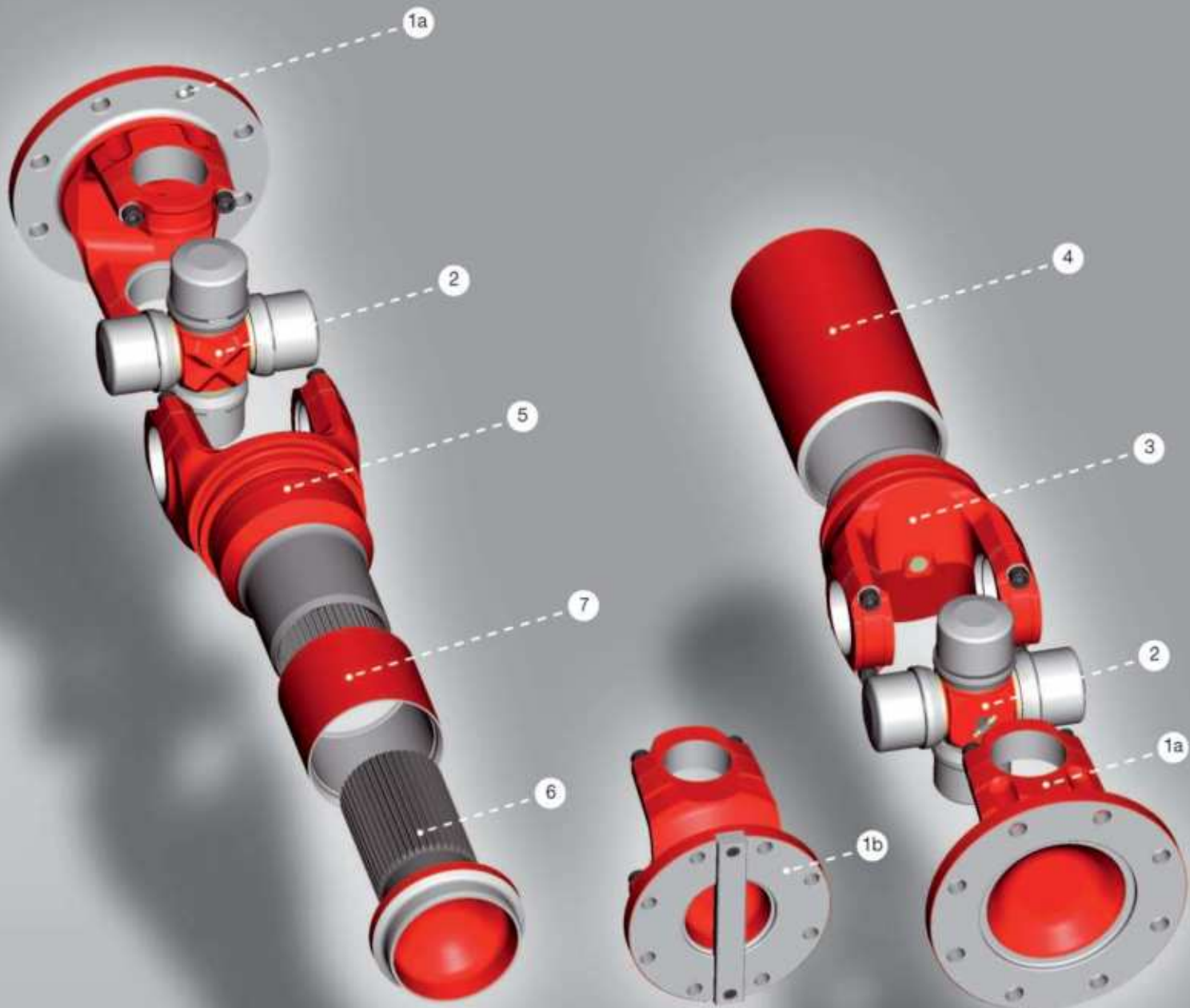
Design features series 687/688/587



Main components of the driveshafts

1. Flange yoke
2. Journal cross assembly
3. Tube yoke
4. Tube
5. Sliding muff
6. Yoke shaft
7. Cover tube assembly

Design features series 390/392/393



Main components of the driveshafts

- 1a. Flange yoke for series 390
(friction connection)
- 1b. Flange yoke for series 392/393
(face key connection)
- 2. Journal cross assembly
- 3. Tube yoke
- 4. Tube
- 5. Tube yoke with sliding muff
- 6. Slip stub shaft
- 7. Cover tube assembly

General theoretical instructions

Kinematics of Hooke's joints

1. The joints

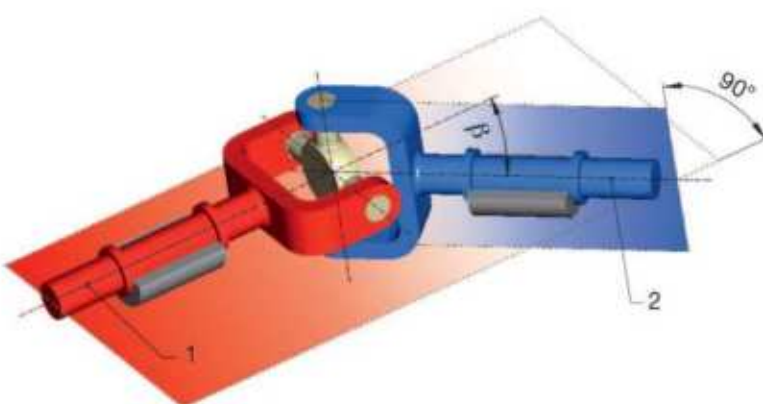
In the theory of mechanics, the cardan joint (or Hooke's joint) is defined as a spatial or spherical drive unit with a non-uniform gear ratio or transmission. The transmission behavior of this joint is described by the following equation:

$$\alpha_2 = \arctan\left(\frac{1}{\cos\beta} \cdot \tan \alpha_1\right)$$

β = Deflection angle of joint [$^{\circ}$]

α_1 = angle of rotation drive side

α_2 = angle of rotation driven side



In this equation, α_2 is the momentary rotation angle of the driven shaft 2. The motion behavior of the driving and the driven ends is shown in the following diagram. The asynchronous and/or non-

homokinematic running of the shaft 2 is shown in the periodical oscillation of the asynchronous line α_2 around the synchronous line α_1 (dotted line).

A measure for the non-uniformity is the difference of the rotation angles α_2 and α_1 or the transmission ratio of the angular speeds ω_2 and ω_1 . Expressed by an equation, that means:

a) Rotation angle difference:

$$\varphi_K = \alpha_2 - \alpha_1$$

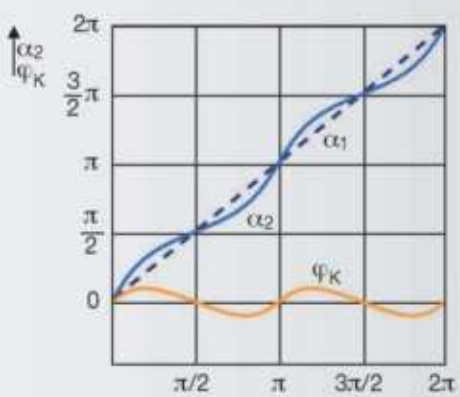
(also called gimbal error)

$$\varphi_K = \arctan\left(\frac{1}{\cos\beta} \cdot \tan \alpha_1\right) - \alpha_1$$

$$\varphi_{K \max.} = \arctan\left(\frac{\cos\beta - 1}{2\sqrt{\cos\beta}}\right)$$

b) Ratio:

$$i = \frac{\omega_2}{\omega_1} = \frac{\cos\beta}{1 - \sin^2\beta \cdot \cos^2\alpha_1}$$



General theoretical instructions

The following diagram shows the ratio $i = \omega_2/\omega_1$ for a full revolution of the universal joint for $\beta = 60^\circ$.

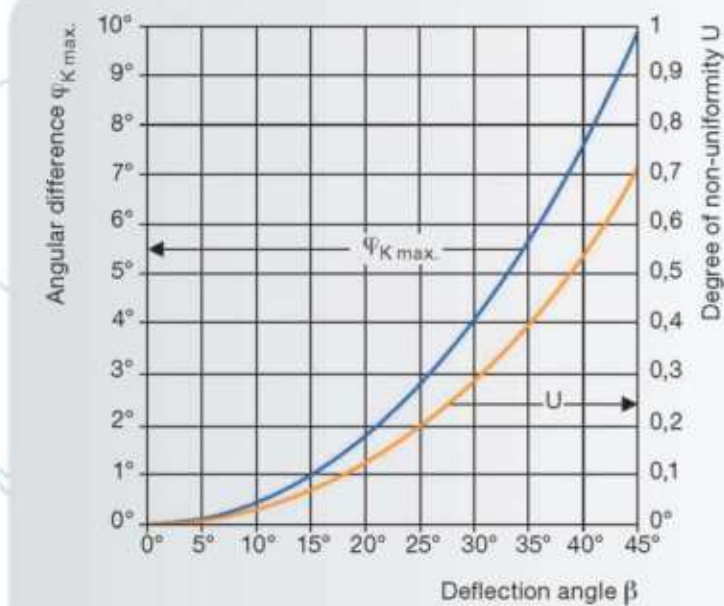
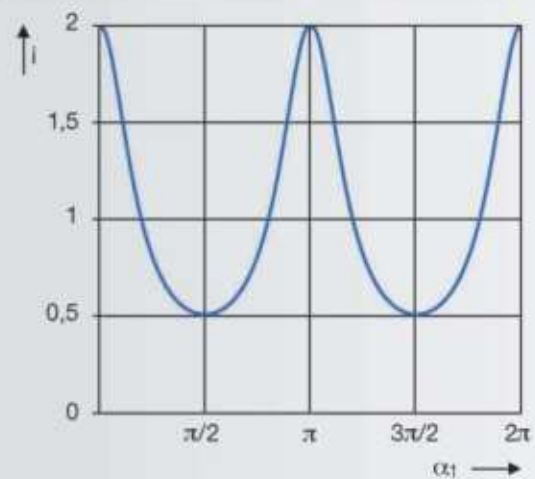
The degree of non-uniformity U is defined by:

$$U = i_{\max} - i_{\min} = \tan\beta \cdot \sin\beta$$

Where:

$$i_{\max} = \frac{1}{\cos\beta}$$

$$i_{\min} = \cos\beta$$



The diagram shows the course of the degree of non-uniformity U and of the angular difference $\Psi_K \max.$ as a function of the deflection angle of the joint from 0 to 45° .

From the motion equation it is evident that a homokinematic motion behavior corresponding to the dotted line under 45° – as shown in the diagram – can only be obtained for the deflection angle $\beta = 0^\circ$. A synchronous or homokinematic running can be achieved by a suitable combination or connection of two or more joints.



Technical instructions for application

2. The driveshaft

The rotation angle difference Ψ_K or the gimbal error of a deflected universal joint can be offset un-

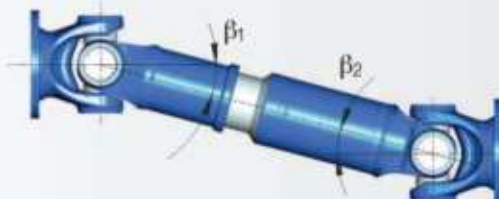
der certain installation conditions with a second universal joint.

1. The deflection angles of both joints must be equal (i.e., $\beta_1 = \beta_2$)

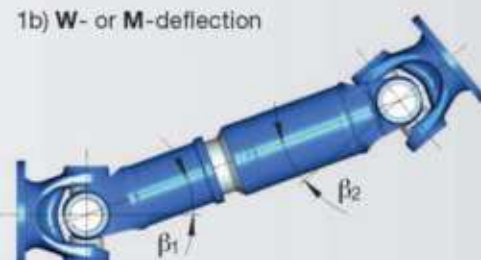
The constructive solutions are the following:

Two arrangements are possible:

1a) Z-deflection



1b) W- or M-deflection



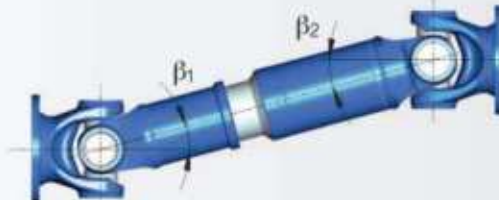
2. The two joints must have a kinematic angular relationship of 90° ($\pi/2$), (i.e., the yokes of the connecting shaft are in one plane).

For a more intensive study of universal shaft kinematics, please refer to the VDI-recommendation 2722 and to the relevant technical literature.

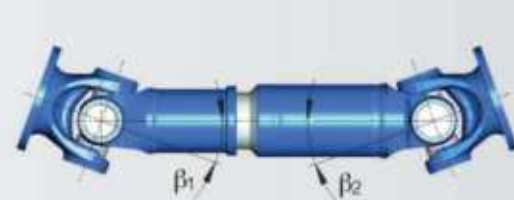
Operating angles

The most common arrangements are the Z- and W-deflections. To begin, consider the system in which the shafts to be connected are in the same plane.

Z-arrangement



W-arrangement



Maximum permissible angle difference

The condition $\beta_1 = \beta_2$ is one of the essential requirements for a uniform output speed condition

and cannot always be fulfilled. Therefore, designers and engineers will often ask for the permissible difference between the deflection angles of both joints.

The deflection angles for high-torque and high-speed machine drives should be equal. If not, the difference should be limited to 1° to $1,5^\circ$.

Technical instructions for application

Product of speed and deflection angle

Greater differences of about 3° to 5° are acceptable without disadvantages in low-speed applications. For applications with varying deflection conditions, it is important to obtain uniformity, if possible over the complete deflection range.

Deflection in two planes means that the deflection is both horizontal and vertical. The combination of two identical types of deflection (Z/Z or W/W) and identical deflection angles ensure uniformity. For a combination of Z- and W-deflection, the inner yokes must be offset. Please consult with Dana application engineers to determine the proper amount of angular offset.

Determination of the maximum permissible operating deflection angle β

Depending on the driveshaft series, the maximum deflection angle per joint is $\beta = 5^\circ$ to 44° . Due to the kinematic conditions of the cardan joint, as described before, the deflection angle must be limited in relation to the speed.

Calculations and observations of many applications have shown that certain mass acceleration torques of the center part must not be exceeded in order to guarantee smooth running of the drive systems. This acceleration torque depends on the

The parameter D is proportional to the angular acceleration of the driveshaft center part \mathcal{E}_2 .

$$\mathcal{E}_2 \sim D = n \cdot \beta$$

n = Operating speed [rpm]

β = Deflection angle of joint [$^\circ$]

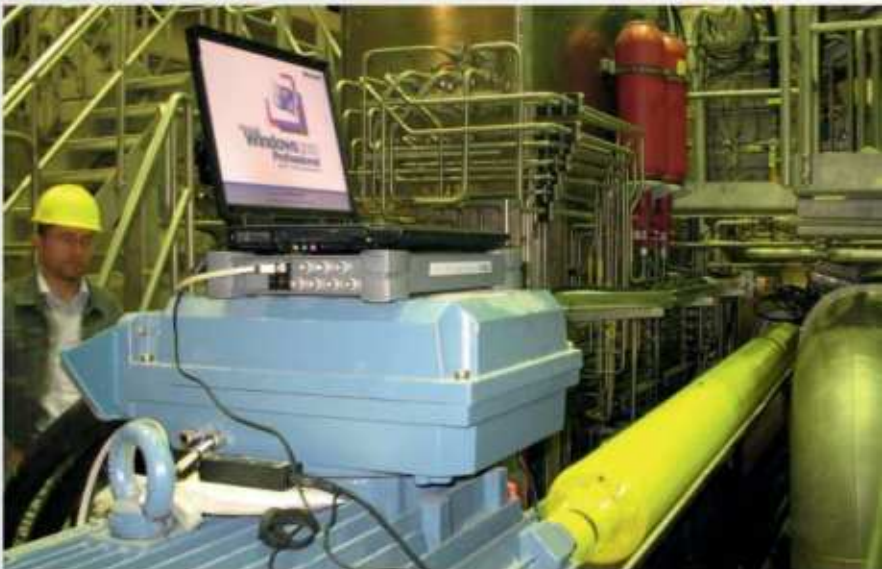
\mathcal{E}_2 = Angular acceleration of driveshaft center part

The maximum permissible deflection angle at a given speed and an average driveshaft length can be determined from the following diagram.

For an exact determination, contact Dana.

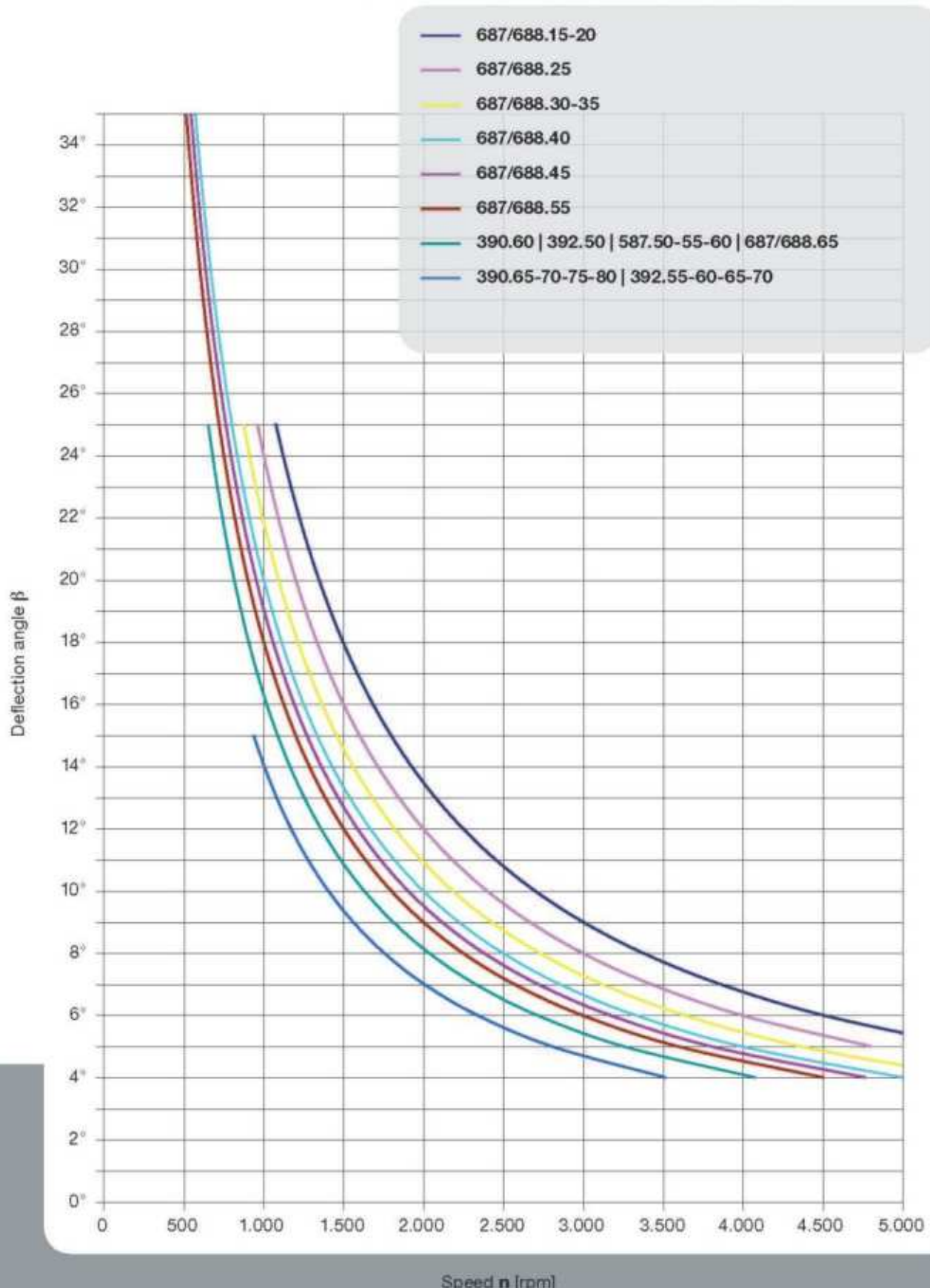
$$D = n \cdot \beta$$

and the moment of inertia of the middle part of the shaft.



Technical instructions for application

Limits for the product of operating speed and deflection angle



Technical instructions for application

Speed

Checking the critical torsional speed

The plant or vehicle manufacturer has to prevent the use of driveshafts within the critical torsional speed ranges of the drive. Therefore, the determination of the critical torsional speed ranges of the drive system is required. The values for the moment of inertia and torsional stiffness of the selected driveshaft can be taken from the data sheets or be supplied upon request.

Checking the critical bending speed

Except for short and rigid designs, driveshafts are flexible units with critical bending speeds and flexural vibrations that have to be checked. To accomplish this, the first and possibly second order critical bending speeds are important.

For safety reasons, the maximum permissible operating speed must be at a sufficient distance from the critical bending speed.

$$n_{\text{perm. max.}} \leq 0.7 \cdot n_{\text{crit.}} [\text{rpm}]$$

The critical bending speed for a particular shaft size is determined by the length and the tube diameter only (see diagram). For greater length dimensions, the tube diameter has to be increased.

The diameter is limited because of the ratio to the shaft size. Therefore, single driveshafts can only be provided up to a certain length. All installations exceeding this limit have to be equipped with subdivided drive lines.

For determination of the critical bending speed, see the following selection diagrams.

These diagrams only apply to driveshafts that are installed with solid bearing supports located close to the flange.

Different installations (e.g., units with elastic mounting bearing) must have lower critical bending speeds.

Depending on the type of the plant, excitations of second order can cause flexible vibrations. Please contact Dana engineers if the deflection angle exceeds 3° and for greater length dimensions.



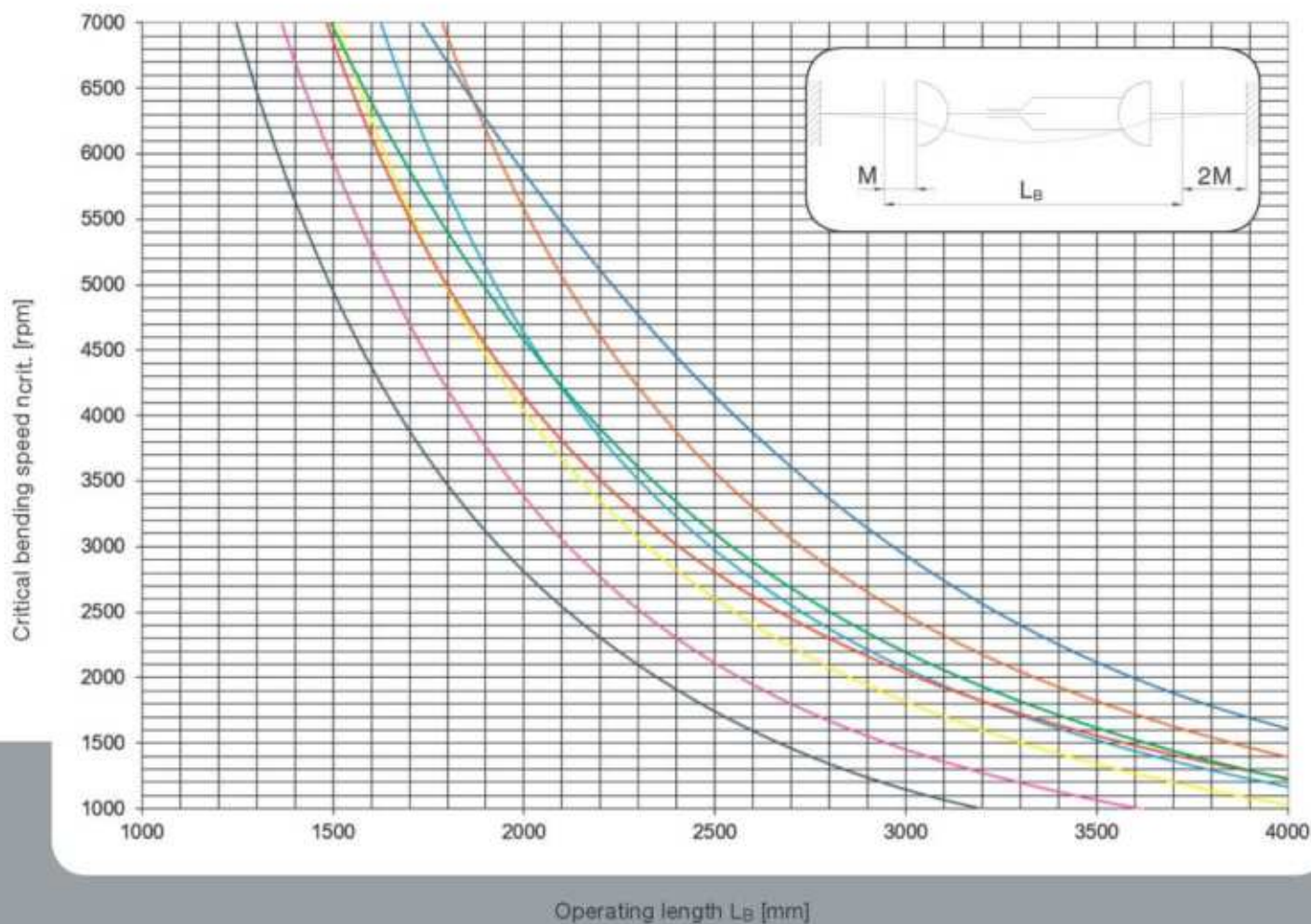
Technical instructions for application

Series 687/688

Determination of the critical bending speed depending on the respective operating length

- 687/688.15 - 63,5 x 2,4
- 687/688.20 - 76,2 x 2,4
- 687/688.25 - 89 x 2,4
687/688.30 - 90 x 3
- 687/688.35 - 100 x 3
- 687/688.40 - 100 x 4,5
- 687/688.40 - 120 x 3
687/688.45 - 120 x 4
687/688.55 - 120 x 6
- 687/688.45 - 110 x 5
- 687/688.65 - 142 x 6

Example: 687.15 – 63,5 x 2,4
Joint size 687.15
Tube outer diameter 63,5 mm
Wall thickness 2,4 mm



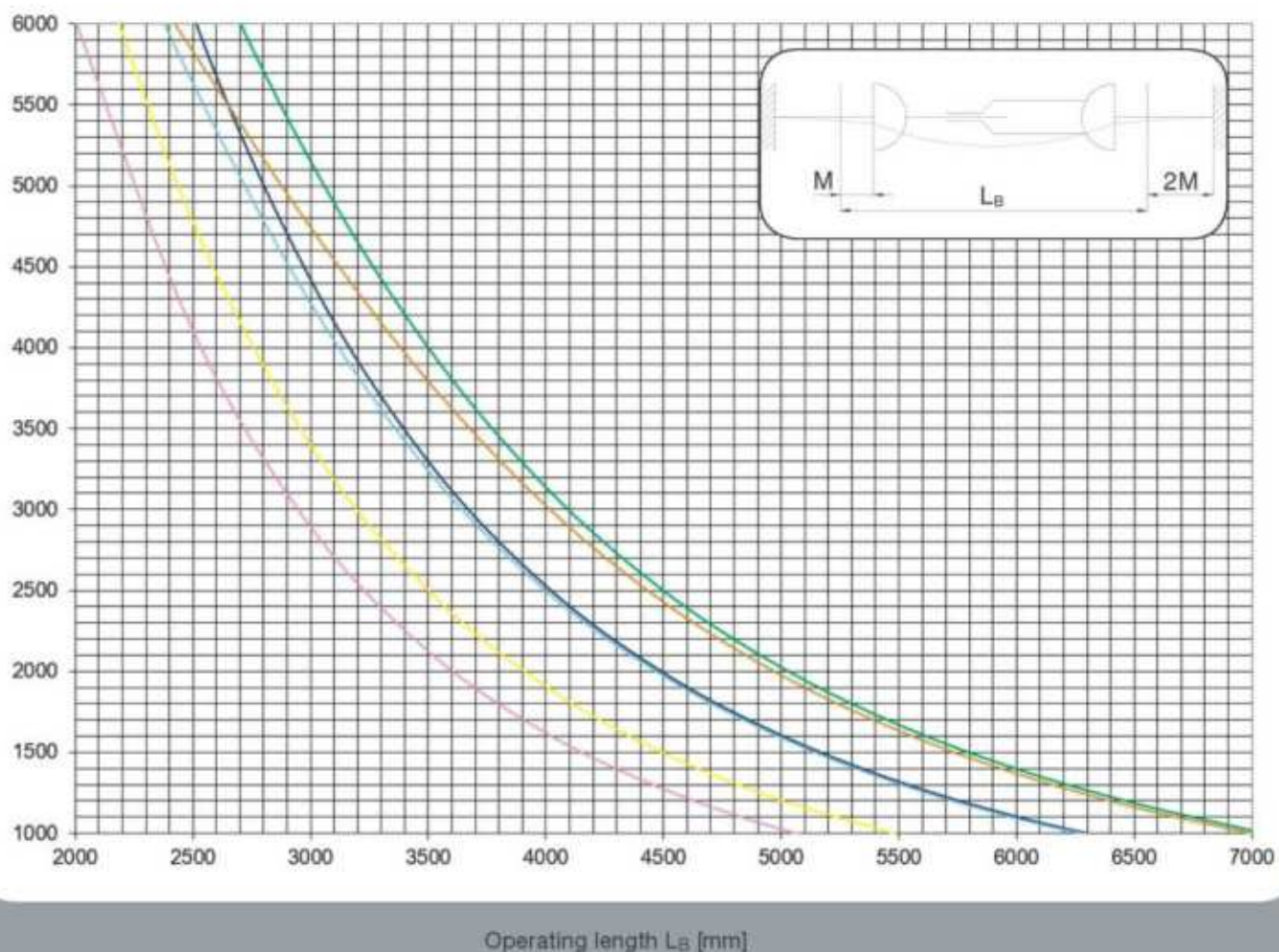
Technical instructions for application

Series 587/390/392

Determination of the critical bending speed depending on the respective operating length

- 587.50 - 144 x 7
- 587.55/587.60 - 167,7 x 9,8
392.50/390.60 - 167,7 x 9,8
- 392.55/390.65 - 218,2 x 8,7
- 392.60/390.70 - 219 x 13,3
- 392.65/390.75 - 273 x 11,6
- 392.70/390.80 - 273 x 19

Example: 390.60 - 167,7 x 9,8
Joint size 390.60
Tube outer diameter 167,7 mm
Wall thickness 9,8 mm



Technical instructions for application

Length dimensions

The operating length of a driveshaft is determined by:

- the distance between the driving and the driven units
- the length compensation during operation

The following abbreviations are used:

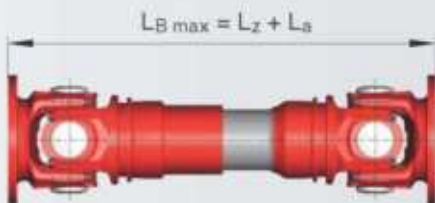
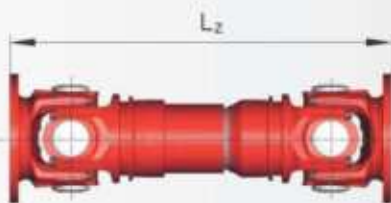
L_z = Compressed length

This is the shortest length of the shaft. A further compression is not possible.

L_a = Length compensation

The driveshaft can be expanded by this amount. An expansion beyond that dimension is not permissible.

L_B max = Maximum permissible operating length L_{Bmax}.



During operation, the driveshaft can be expanded up to this length. The optimum working length L_B of a driveshaft is achieved if the length compensation is extracted by one-third of its length.

$$L_B = L_z + \frac{1}{3} L_a \quad [\text{mm}]$$

This general rule applies to most of the arrangements. For applications where larger length alterations are expected, the operating

length should be chosen in such a way that the movement will be within the limit of the permissible length compensation.

Arrangements of driveshafts

A tandem arrangement of driveshafts could become necessary to cope with greater installation lengths.

Basic forms of shaft combinations:

Driveshaft with intermediate shaft



Driveshaft with two intermediate shafts



Two driveshafts with double intermediate bearing



Technical instructions for application

In such arrangements, the individual yoke positions and deflection angles should be adjusted with regard to one another in such a way that the degree of non-uniformity (see General theoretical instructions) and the reaction forces acting on the connection bearings (see Technical instructions for application) are minimized.

Load on bearings of the connected units

Axial forces

For the design of a driveshaft, it must be taken into account that axial forces can occur. These forces must be absorbed by axial thrust bearings of the connected units.

Axial forces will occur during length variations in the driveshaft. Additional axial forces are caused by increasing torque and by increasing pressure during lubrication of the splines. These forces will decrease automatically and can be accelerated by the installation of a relief valve.

The axial force A_k is a combination of two components:

1. Frictional force F_{RL}

This is the force that occurs in the length compensation. It can be determined from:

$$F_{RL} = T \cdot \frac{\mu}{r_m} \cdot \cos \beta$$

F_{RL} = Frictional force from the length compensation [N]

It depends on:

T = Torque of the drive-shaft [Nm]

r_m = Pitch circle radius in the sliding parts of the drive-shaft [m]

μ = Friction coefficient (depends on spline treatment):

- 0,08 for plastic-coated splines
- 0,11 for steel/steel (greased)

β = Operating deflection angle

2. Power F_p

This force occurs in the length compensation due to the increasing pressure in the lubrication grooves of the driveshaft.

The force depends on the lubrication pressure (maximum permissible pressure is 15 bar).

Dana's environmental protection management policy

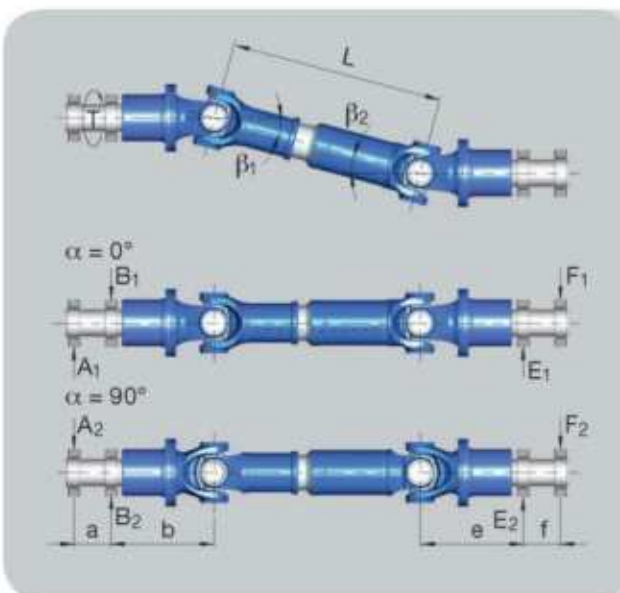
An important feature of Dana's environmental protection management policy is dedication to product responsibility. Because of this commitment, the effect of driveshafts on the environment is given considerable attention. GWB™ driveshafts are lubricated with lead-free grease, their paint finishes are low in solvents and free of heavy metals, and they are easy to maintain. After use, they can be introduced into the recycling process.

Technical instructions for application

Calculation scheme of radial forces on connecting bearings

Driveshaft in Z-arrangement

Position 0°, flange yoke right-angled to drawing plane, Position $\pi/2$, flange yoke in drawing plane



$$\alpha = 0^\circ \quad A_1 = T \cdot \frac{\cos\beta_1 \cdot b}{L \cdot a} \cdot (\tan\beta_1 - \tan\beta_2)$$

$$B_1 = T \cdot \frac{\cos\beta_1 \cdot (a+b)}{L \cdot a} \cdot (\tan\beta_1 - \tan\beta_2)$$

$$F_1 = T \cdot \frac{\cos\beta_1 \cdot e}{L \cdot f} \cdot (\tan\beta_1 - \tan\beta_2)$$

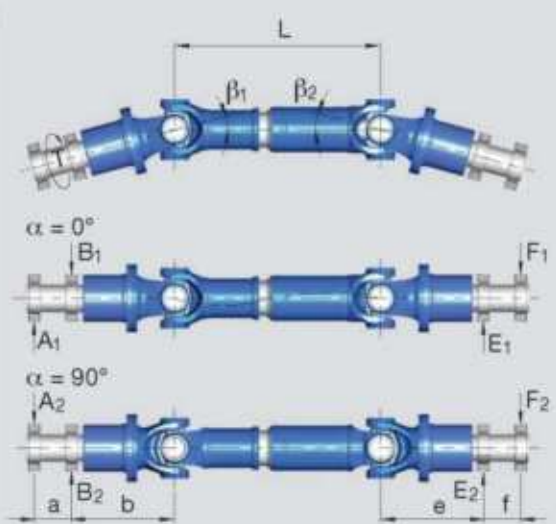
$$E_1 = T \cdot \frac{\cos\beta_1 \cdot (e+f)}{L \cdot f} \cdot (\tan\beta_1 - \tan\beta_2)$$

$$\alpha = \pi/2 = 90^\circ \quad A_2 = B_2 = T \cdot \frac{\tan\beta_1}{a}$$

$$F_2 = E_2 = T \cdot \frac{\sin\beta_2}{f \cdot \cos\beta_1}$$

Driveshaft in W-arrangement

Position 0°, flange yoke right-angled to drawing plane, Position $\pi/2$, flange yoke in drawing plane



$$\alpha = 0^\circ \quad A_1 = T \cdot \frac{\cos\beta_1 \cdot b}{L \cdot a} \cdot (\tan\beta_1 + \tan\beta_2)$$

$$B_1 = T \cdot \frac{\cos\beta_1 \cdot (a+b)}{L \cdot a} \cdot (\tan\beta_1 + \tan\beta_2)$$

$$F_1 = T \cdot \frac{\cos\beta_1 \cdot e}{L \cdot f} \cdot (\tan\beta_1 + \tan\beta_2)$$

$$E_1 = T \cdot \frac{\cos\beta_1 \cdot (e+f)}{L \cdot f} \cdot (\tan\beta_1 + \tan\beta_2)$$

$$\alpha = \pi/2 = 90^\circ \quad A_2 = B_2 = T \cdot \frac{\tan\beta_1}{a}$$

$$F_2 = E_2 = T \cdot \frac{\sin\beta_2}{f \cdot \cos\beta_1}$$

Driveshaft arrangement with equal deflection angles and equal bearing distances

$$\beta_1 = \beta_2 \\ a = f, b = e$$

$$\alpha = 0^\circ \quad A_1 = F_1 = B_1 = E_1 = 0$$

$$\alpha = \pi/2 = 90^\circ \quad A_2 = B_2 = T \cdot \frac{\tan\beta_1}{a}$$

$$F_2 = E_2 = T \cdot \frac{\tan\beta_1}{a}$$

Driveshaft arrangement with equal deflection angles and equal bearing distances

$$\beta_1 = \beta_2 \\ a = f, b = e$$

$$\alpha = 0^\circ \quad A_1 = F_1 = 2T \cdot \frac{\sin\beta_1 \cdot b}{L \cdot a}$$

$$B_1 = E_1 = 2T \cdot \frac{\sin\beta_1 \cdot (a+b)}{L \cdot a}$$

$$\alpha = \pi/2 = 90^\circ \quad \text{See Z-arrangement } \alpha = \pi/2$$

Technical instructions for application

Balancing of driveshafts

The balancing of driveshafts is performed to equalize eccentrically running masses, therefore preventing vibrations and reducing the load on any connected equipment.

Balancing is carried out in accordance with ISO Standard 1940, "Balance quality of rotating rigid bodies". According to this standard, the permissible residual unbalance is dependent on the operating speed and mass of the balanced components.

Dana's experience has shown that balancing is not normally required for rotational speeds below 500 rpm. In individual cases, this range may be ex-

ded or reduced, depending on the overall drivetrain characteristics.

Driveshafts are balanced in two planes, normally to a balancing accuracy between G16 and G40.

• Balancing speed

The balancing speed is normally the maximum speed of the system or vehicle.

• Quality grade

In defining a quality grade, it is necessary to consider the reproducibility levels achievable in the customer's own test rig during verification testing. Quality grades are dependent on the following variables:

- Type of balancing machine (hard, rigid or soft suspension)

- Accuracy of the measuring system

- Mounting tolerances
- Joint bearing radial and axial play

- Angular backlash in longitudinal displacement direction

Field analyses have shown that the sum of these factors may result in inaccuracies of up to 100 %. This observation has given rise to the definition of the following balancing quality grades:

- Producer balancing: G16
- Customer verification tests: G32

G 40

Car wheels, wheel rims, wheel sets, **driveshafts**
Crankshaft/drives of elastically mounted, fast four-cycle
Engines (gasoline or diesel) with six or more cylinders
Crankshaft/drives of engines of cars, trucks, and locomotives

G 16

Driveshafts (propeller shafts, cardan shafts) with special requirements
Parts of crushing machines and agricultural machinery
Individual components of engines (gasoline or diesel) for cars, trucks, and locomotives
Crankshaft/drives of engines with six or more cylinders under special requirements

G 6,3

Parts of process plant machines
Marine main turbine gears (merchant service)
Fans, flywheels, centrifuge drums
Paper machinery rolls, print rolls
Assembled aircraft gas turbine rotors
Pump impellers

G 2,5

Gas and steam turbines, including marine main turbines (merchant service)
Rigid turbo-generator rotors
Turbo-compressors, turbine-driven pumps
Machine tool drives
Computer memory drums and discs

Extract from DIN ISO 1940/Part 1

Selection of GWB™ driveshafts

The design of driveshafts must exclude all possible danger to people and material by secured calculation and test results, as well as other suitable steps (see Installation and Maintenance/Safety Instructions).

The selection procedure described on these pages is only a general recommendation. Please consult Dana engineers for the final design for your application.

The selection of a driveshaft should be based on the following conditions:

1. Specifications of driveshafts
2. Selection by bearing life
3. Operational dependability
4. Operating angles
5. Speed
6. Length dimensions
7. Load on bearings of the connected units

1. Specifications of driveshafts

T_{cs} = Functional limit torque [Nm]

Up to this maximum permissible torque, a load may be applied to a driveshaft for a limited frequency without the working capability being affected by permanent deformation of any driveshaft functional area. This does not result in any unpermissible effect on bearing life.

Yield torque

This torque level leads to irreversible plastic deformation of the driveshaft which could result in a failure of the complete drive system.

T_{rw} = Reversing fatigue torque [Nm]

At this torque, the driveshaft is permanently solid at alternating loads. The values for driveshafts of series 687/688 with welded balancing plates are lower. With a fatigue torque of this order, the transmission capacity of the flange connection must be checked.

T_{Dsch} = Pulsating fatigue torque [Nm]

At this torque, the driveshaft is permanently solid at pulsating loads.

$$T_{Dsch} = 1.4 \cdot T_{rw}$$

L_c = Bearing capacity factor

The bearing capacity factor takes into consideration the dynamic service life C_{dyn} (see DIN/ISO 281) of the bearings and the joint geometry R. The L_c values for the different shaft sizes are shown in the tables (see data sheets).

When selecting driveshafts, the bearing life and the operating strength must be considered separately. According to the load state, the reversing fatigue torque T_{rw} or the pulsating fatigue torque T_{Dsch} must also be taken into consideration.



Selection of GWB™ driveshafts

2. Selection by bearing life

By bearing capacity factor L_C

The bearing life L_h of a driveshaft depends on the bearing capacity factor L_C and is based on the following formula:

$$L_h = \frac{L_C \cdot 10^{10}}{n \cdot \beta \cdot T^{10/3} \cdot K_1}$$

If the desired bearing life L_h is given, the joint size can be calculated by the bearing capacity factor L_C .

$$L_C = \frac{L_h \cdot n \cdot \beta \cdot T^{10/3} \cdot K_1}{10^{10}}$$

The L_C values can be taken from the tables (see data sheets).

L_C = Bearing capacity factor

n = Operating speed [rpm]

β = Operating deflection angle [$^\circ$]

T = Operating torque [kNm]

K_1 = Shock factor

If operating data are based on a duty cycle, a more precise durability can be calculated.

Drives with internal combustion engines may cause torque peaks that must be considered by factor K_1 .

Electric motor/turbine $K_1 = 1,00$

Gasoline engine

4 cylinder and more $K_1 = 1,15$

Diesel engine

4 cylinder and more $K_1 = 1,20$

The values shown in the tables are general values. If a flexible coupling is used, the shock factor is lower. Principally the data of the motor and/or coupling manufacturer must be observed.

70 years of experience as a manufacturer of driveshafts to provide an optimal selection.

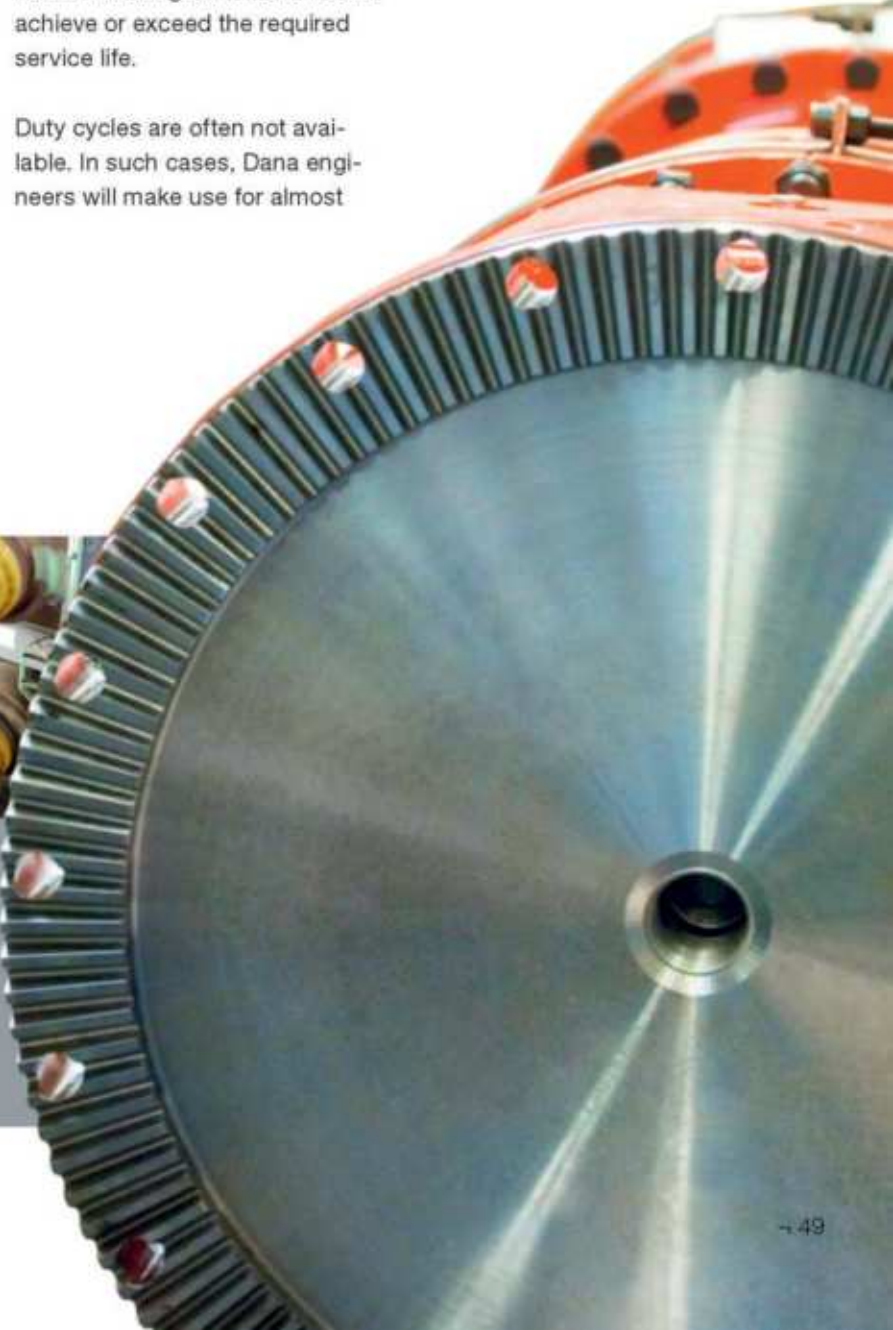
Calculations are based on the peak torque T and the maximum peak torque T_{SP} that may occur. The peak torque is determined according to the type of operation and the torque characteristic. It should be lower than the corresponding torques T_{DSch} and T_{DW} .

3. Operating dependability

$$T_N \cdot K = T < T_{DSch} \text{ or } T_{DW}$$

The operating dependability can be determined if a certain duty cycle is given. The calculated service life of a driveshaft under normal working conditions has to achieve or exceed the required service life.

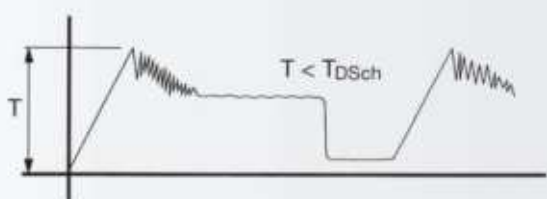
Duty cycles are often not available. In such cases, Dana engineers will make use for almost



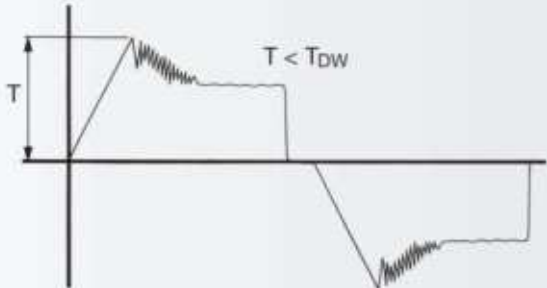
Selection of GWB™ driveshafts

Typical types of torques:

Pulsating stress



Alternating stress



The maximum peak torque T_{sp} is the extremely rarely occurring torque of the system (crash, emergency case).

This maximum torque (T_{sp}) should not exceed the functional limited torque T_{cs} of the driveshaft.

$T_{sp} < T_{cs}$

T_{sp} = Maximum peak torque [Nm]

T_N = Nominal torque [Nm]

T_{cs} = Functional limit torque of the driveshaft [Nm]
(see data sheets)

Service factor K

The service factors shown in the following tables should be used as approximate values only.

Light shock load: $K = 1,1 - 1,5$

Driven machines

Centrifugal pumps

Generators (continuous load)

Conveyors (continuous load)

Small ventilators

Machine tools

Printing machines

Medium shock load: $K = 1,5 - 2$

Driven machines

Centrifugal pumps

Generators (non-continuous load)

Conveyors (non-continuous load)

Medium ventilators

Wood handling machines

Small paper and textile machines

Pumps (multi-cylinder)

Compressors (multi-cylinder)

Road and bar mills

Locomotive primary drives

Heavy shock load: $K = 2 - 3$

Driven machines

Mixers

Bucket wheel reclaimers

Bending machines

Presses

Rotary drilling rigs

Locomotive secondary drives

Continuous casters

Crane drives

Extra-heavy shock load: $K = 3 - 5$

Driven machines

Continuous working roller tables

Medium section mills

Continuous slabbing and

blooming mills

Continuous heavy tube mills

Reversing working roller tables

Vibration conveyors

Scale breakers

Straightening machines

Cold rolling mills

Reeling drives

Blooming stands

Heavy shock load: $K = 2 - 3$

Driven machines

Large ventilators

Marine transmissions

Calender drives

Transport roller tables

Small pinch rolls

Small tube mills

Heavy paper and textile machines

Compressors (single-cylinder)

Pumps (single-cylinder)

Extreme shock load: $K = 5 - 10$

Driven machines

Feed roller drives

Wrapper roll drives

Plate-shears

Reversing slabbing

and blooming mills

Additional information and ordering instructions

Selection of driveshafts

The selection of a GWB™ driveshaft is determined not only by the maximum permissible torque of the shaft and the connections but also by a variety of other factors.



For the exact determination and selection of driveshafts, see the Selection of Driveshafts pages in this brochure.



Dana engineers can precisely calculate the correct size of the shaft and joint for your application with the use of computer programs created specifically for this purpose.



In order to best match your requirements, you'll be asked to provide the following information:

- Installation length of the driveshaft
- Maximum joint angle requirement
- Required length compensation
- Maximum rotation speed of the shaft
- Shaft end connection details
- Maximum torque to be transmitted
- Nominal torque to be transmitted
- Load occurrences
- Description of the equipment and working conditions

Specific applications

Driveshafts in railway transmissions

The selection of driveshafts in the secondary system of railway

vehicles must be based on the maximum torque that can be transmitted to the track (wheel slip or adhesion torque).

Driveshafts in crane travel drives

The particular operating conditions for travel drives of cranes have been taken into consideration in the DIN-standard 15 450. As a result, driveshafts for these applications can be selected by using that standard.

Driveshafts in marine transmissions

These driveshafts are subject to acceptance and must correspond to the standards of the respective classification society.

Driveshafts for other forms of passenger conveyance

Driveshafts used in amusement park equipment, ski lifts or similar lift systems, elevators, and rail vehicles must be in accordance with the standards and specifications of the appropriate licensing and supervisory authorities.

Driveshafts in explosive environments (Atex-outline)

For the use of driveshafts in areas with danger of explosion, an EC-conformity certificate acc. to EC-outline 94/9/EG can be provided.

The possible categories for the product „driveshaft“ are:

- a) in general: CE II 3 GDc T6
- b) for driveshafts with adapted features: CE II 2 GDc T6

The driveshaft should not be used under the following operating conditions:

- Within the critical bending speed range of the drive
- Within the critical torsional speed range of the drive
- At operating angles which exceed the specified maximum (refer to drawing confirmed with order)
- At dynamic and static operating torques which exceed the specified limit (refer to drawing confirmed with order)
- At speed x deflection angle ($n \times \beta$) conditions which exceed the limit (refer to GWB catalogue)
- For usage time which exceeds the calculated bearing lifetime of the joint bearings

If you'd like more information on GWB driveshafts, or would like to discuss specific application requirements with an engineer, please call Dana at 00 49 (0)201-8124-0 or visit www.gwbdriveshaft.com, www.dana.com.

After-sales service

Home Country

Spicer Gelenkwellenbau GmbH
2, Schnieringstraße 49
Post office box 101362
45013 Essen
Germany
Phone: +49 (0) 201-8124-0
E-mail: industrial@dana.com
Web: www.gwbdiveshaft.com
www.dana.com

Service Centre Hamburg
Off-Highway Powertrain Services
Germany GmbH
Ottensener Straße 150
22525 Hamburg
Germany
Phone: +49 (0) 40 5400 900
E-mail: customerservice.hamburg@
walterscheid.com

Foreign Country

Argentina
Chilicote S.A.
Avda. Julio A. Roca 546
C1067ABN - Buenos Aires
Argentina
Phone: +54 11 4331 6610
E-mail: chilicote@chilicote.com.ar
Also responsible for Uruguay and Chile.

Australia
Dana SAC Australia Pty Ltd
149 Gilba Road Girraween NSW 2145
Australia
Phone: +61 2 8848000
E-mail: nsnewsales.dba@dana.com

Dana Australia Pty Ltd
8 Hudson Court
Keysborough VIC 3173
Australia
Phone: +61 3 6779 6500
E-mail: Aus.Spicer@dana.com

Hardy Spicer Company P/L

17-31 Discovery Road
Dandenong South, Victoria 3175
Australia
Phone: +61 3 97941900
E-mail: russell.plowman@hardyspicer.com.au
E-mail: hspicer@hardyspicer.com.au

Austria

Service Centre Vienna
Powertrain Services Austria GmbH
Slamastrasse 32
1230 Wien
Austria
Phone: +43 (0) 1616 38 800
E-mail: service.austria@walterscheid.com

Belgium

Service Centre Sint-Truiden
Powertrain Services Benelux BV
Groenstraat 5920, bus 2
3800 Sint-Truiden
Belgium
Phone: +32 (0) 11 59 02 60
E-mail: service.belgium@walterscheid.com

Brazil

**Dana SAC South América Indústria e
Comércio de Transmissões Ltda Indústrias
Ltda.**
Via Prefeito Jurandyr Paixão, 1900 - Mailbox 4011
Zip code: 13487-870
Limeira - SP
Brasil
Phone: +55 19 3446 8600
E-mail: vendas@gwbcards.com.br
Tiago Goldner
Phone: +55 19 3446 8602
Mobile: +55 19 8137 8791
E-mail: tiago.goldner@dana.com

China / P.R.C.

Dana China Shanghai Office
7F, Tower B, Hongwell International Plaza
No. 1602 Zhongshan Road West
Xuhui District, Shanghai
China
Phone: +86 21 33325000
E-mail: shao.cheng@dana.com

Denmark

Service Centre Kobenhavn
Powertrain Services Scandinavia AB
Baldershøj 11 A+B
2635 Ishøj
Denmark
Phone: +45 (0) 44 86 68 44
E-mail: service.denmark@walterscheid.com

Finland

Oy UNILINK Ab
Meikonkatu 24
00210 Helsinki
Finland
Phone: +358 (0) 9 6866 170
E-mail: unilink@unilink.fi
Web: www.unilink.fi

France

Service Centre Paris
Powertrain Services France SA
8 Rue Panhard et Levassor
78570 Chanteloup les Vignes
France
Phone: +33 (0) 130 066 400
E-mail: service.france@walterscheid.com

Great Britain

Dana SAC UK
Kestrel Court
Centre Park
Warrington
WA1 1QX
Great Britain
Phone: +44 (0) 1925 636 682
E-mail: sales.breviniuk@dana.com
Web: www.dana-sac.co.uk

Service Centre Leek

Powertrain Services UK Limited
Higher Woodcroft
Leek
Staffordshire ST13 5QF
Great Britain
Phone: +44 (0) 153 638 42 76
E-mail: service.uk@walterscheid.com



Greece
Hellas Cardan GmbH
Strofli Oreokastrou
56430 Thessaloniki
Greece
Phone: +30 2310 682702
E-mail: hecardan@otenet.gr

India
Dana India Private Limited
Survey No. 278, Raisoni Industrial Park, Phase II,
Hinjewadi, Village-Mann, Tal. Mulshi,
Pune-411 057
India
Phone: +91 9948572000
E-mail: koteswara.rao@dana.com

Indonesia
PT. Tekno Fluida Indonesia
Kawasan Multiguna - Taman Tekno BSD
Sektor XI Blok H2 No. 3A - BSD City
Tangerang 15314
Indonesia
Phone: +62 21 75876560
Contact Antoni Sutono:
E-mail: antoni.sutono@teknofluida.com
Contact Jan Pieter Sinaga:
E-mail: jan.pieter@teknofluida.com
Web: www.teknofluida.id

Italy
Dana Motion Systems Italia S.r.l.
Via Luciano Brevini/A
42124 Reggio Emilia (RE)
Italy
Phone: +39 0522 9261
E-mail: dana.re@dana.com

Service Cente Milano
Powertrain Services Italy SpA
Via G. Ferraris 125/C
20021 Soliate, Milano
Italy
Phone: +39 02 38 33 81
E-mail: service.italia@walterscheid.com

Netherlands
Powertrain Services Benelux B.V.
A. Hofmarweg 2A
2031 BH Haarlem
Netherlands
Phone: +31 23 3033700
E-mail: service.netherlands@walterscheid.com

Norway
Dana SAC Norway AS
Dana Incorporated
Elveveien 38
3262 Larvik
Norwegen
Phone: +47 33 11 71 00
E-mail: BreviniNO.brevini@dana.com
Web: www.dana-industrial.com/sac-norway/

Service Centre Oslo
Powertrain Services Scandinavia AB
Karlihaugveien 102
1086 Oslo
Norway
Phone: +47 23 286 810
E-mail: service.norway@walterscheid.com

Poland
Cardan Polska Sp. z o.o.
ul. Poznanska 13A
Sady k. Poznania
62-080 Tarnowo Podgórne
Poland
Phone: +48 61 847 70 01
Mobil: +46 506 44 99 44
E-mail: biuro@cardanpolaska.com

Russia-Ukraine
APA-KANDT GmbH
Weidestraße 122c
22083 Hamburg
Germany
Phone: +49 40 48061438
E-mail: office@apa-kandt.de
Web: www.apa-kandt.de

Singapore-Asia Pacific
Dana SAC S.E. Asia Pte Ltd
Dana Incorporated
88 Buroh Street 3rd floor
Singapore 627532
Phone: +65 6356 8922
E-mail: sales.singapore@dana.com

South Africa
Driveline Technologies (Pty) Ltd.
CNR. Derrick & Newton Roads
Spartan, Kempton Park
P.O. Box 2649
Kempton Park 1620
South Africa
Phone: +27 11 929 5600
Fax: +27 (0) 86 212 9256
E-mail: richard@driveline.co.za

South Korea
Dana Incorporated Korea
11F Vision Tower, 312 Teheran-ro,
Gangnam-gu, Seoul, 06211,
Korea
Phone: +82 (0)2 3483 6409
Mobil: +82 (0)10 4355 9812
E-mail: willy.cho@dana.com

Spain
Gelenk Industrial S.A.
Balma, 152
08008 Barcelona
Spain
Phone: +34 93 23 74 245
E-mail: javier.montoya@gelenkindustrial.com

Service Centre Madrid
Off-Highway Powertrain Service Spain
Sociedad Limitada
Calle Garzas 10A
28320 Pinto
Spain
Phone: +34 91 690 95 77
E-mail: service.spain@walterscheid.com

Sweden
Powertrain Services
Scandinavia AB
Alfred Nobels Allé 110
14645 Tullinge
Sweden
Phone: +46 8 603 97 00
E-mail: service.sweden@walterscheid.com

Switzerland
Service Centre Regensdorf
Off-Highway Powertrain Services
Germany GmbH
Althardstrasse 141
8105 Regensdorf (Zurich)
Switzerland
Phone: +41 (0) 44 87 16 070
E-mail: service.switzerland@walterscheid.com

USA, Canada
Dana Incorporated - Aftermarket Group
PO Box 1000
Maumee, OH 43537
USA
Phone: +1 419 867 5216
E-mail: Tom.DeHaven@dana.com
E-mail: spicerindustrial@dana.com

Copyright by Spicer Gelenkwellenbau GmbH
All rights reserved.
Any reproduction of this publication or parts thereof is subject
to the explicit authorization of the copyright-holder.
This catalogue supersedes all former editions.
We reserve the right to make alterations.
Release 06/2020



Dana

About Dana Incorporated

Dana is a world leader in providing power-conveyance and energy-management solutions that are engineered to improve the efficiency, performance, and sustainability of light vehicles, commercial vehicles, and off-highway equipment. Enabling the propulsion of conventional, hybrid, and electric-powered vehicles, Dana equips its customers with critical drive and motion systems; electrodynamic technologies; and thermal, sealing, and digital solutions.

About GWB™

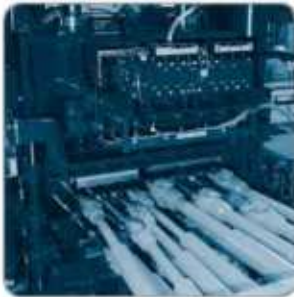
Since 1946, Dana brand GWB has led the market in heavy-duty, industrial drive shafts and genuine service parts for the scrap steel, construction, railway, marine and paper industries. Manufacturing and assembly operations located in Germany are supported by Dana's global network of R&D and distribution facilities. Introduced at a later date, GWB pioneered maintenance-free drive shafts, consolidating their status as market leader.

High-performance solutions for major original equipment manufacturers, as well as aftermarket customers worldwide, ensure first-rate technical innovation, quality performance, reliability and flexibility.

© 2020 Dana Limited



Trains



Industrial plants



Ships



Spicer Gelenkwellenbau GmbH
2. Schnieringstraße 49
45329 Essen/Germany

Phone: 0049 (0) 201-8124-0
Fax: 0049 (0) 201-8124-652

www.gwbdriveshaft.com
www.dana.com



APPLICATION POLICY

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.