

UNIVERSAL SHAFTS



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Our company has developed the production of Universal shafts, with high quality and accuracy. The production range covers the light-medium-heavy duty sector, up to a torque of 9 000 000 Nm. Our technology also allows us to manufacture special universal shafts, for those application not included in the normal commercial products. Starting from the design and until the painting, each production step is controlled and verified in order to guarantee an excellent, top quality product. All the universal shafts produced must meet a series of strict controls, starting from the quality of the raw material up to the dynamic balancing (also for the big shafts), where the application requires it. Our company offers its customers the know-how and the experience in the field of the industrial design, to optimise and integrate its products, so as to increase the efficiency of the plants. We offer our technical support during the design, the installation, the maintenance and the evaluation of the performance.

The main characteristics of a universal joint are:

- its capacity of compensating high angles, thus allowing the transmission of the torque between two shafts not in line
- In its version with double extensible joint, a universal joint will allow both radial and axial displacements.
- It can transmit very high torques
- it requires a very reduced maintenance
- it is easy to install



ARRANGEMENT

Arrangement of universal shafts

As shown above, the use of a simple coupling is limited to application with low speed and a working angle of a few degrees. The motion periodic variation existing on a simple universal coupling can however be cancelled by installing two couplings in tandem.

By installing the two couplings according to Z arrangement, or according to W arrangement and with the two slope angles β_1 and β_2 having the same value, the angular variations of the first coupling are compensated by the angular speed of the second coupling.



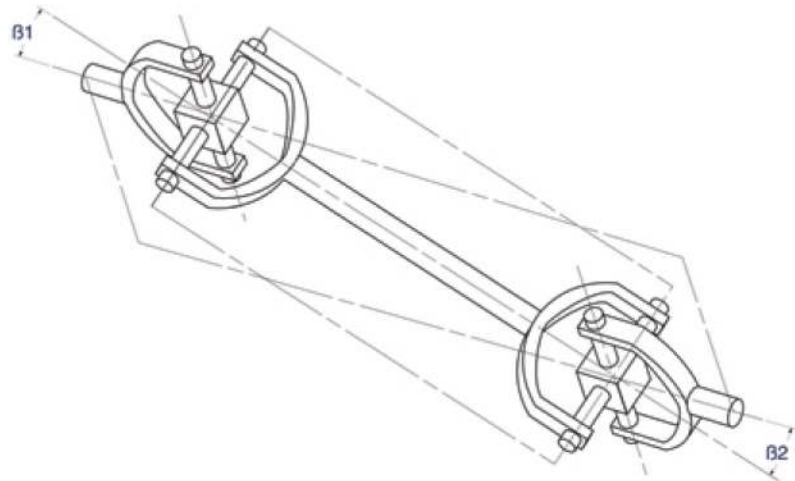
Arrangement Z



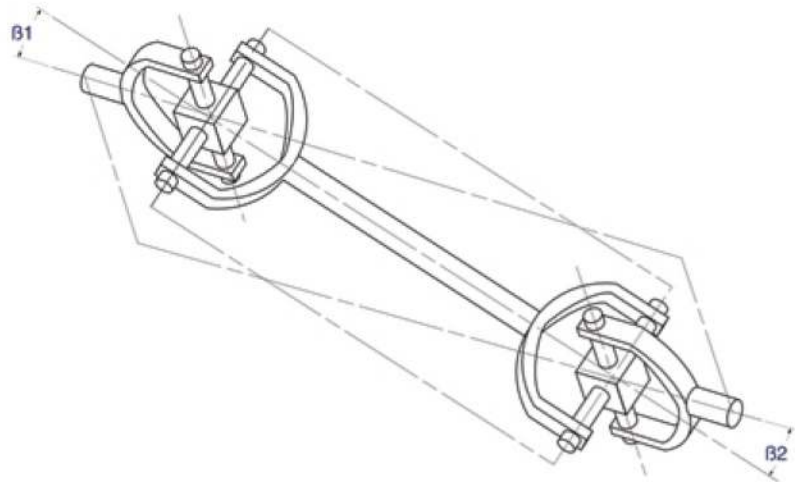
Arrangement W

By meeting the three following conditions, it is possible to obtain a uniform motion between the motor shaft and the output shaft. When these conditions are not met, the driven shaft will be subject to a fluctuating angular speed, which can result in a damage to the transmission.

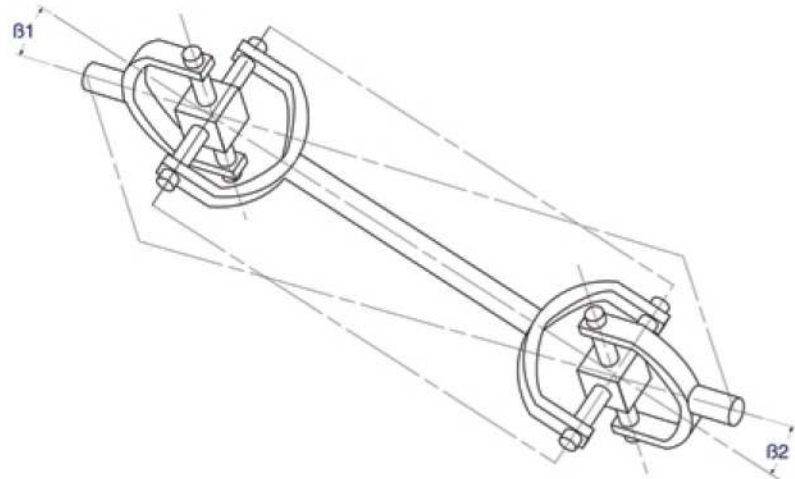
All the parts of the shaft must be on the same plane



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SPEED - LIMITS

Slope angle/speed

The central part of a universal shaft that rotates with a slope angle > 0 is subject to accelerations and decelerations twice at each turn.

The acceleration moment thus obtained is the result of the working speed, working angle and of the moment of inertia of the central part of the shaft itself.

In order to ensure a regular rotation, especially with high speeds, it is necessary that the product of rpm by working angle ($n \times \beta$) does not exceed, for each size, the values indicated in the table 1.

Length/critical speed

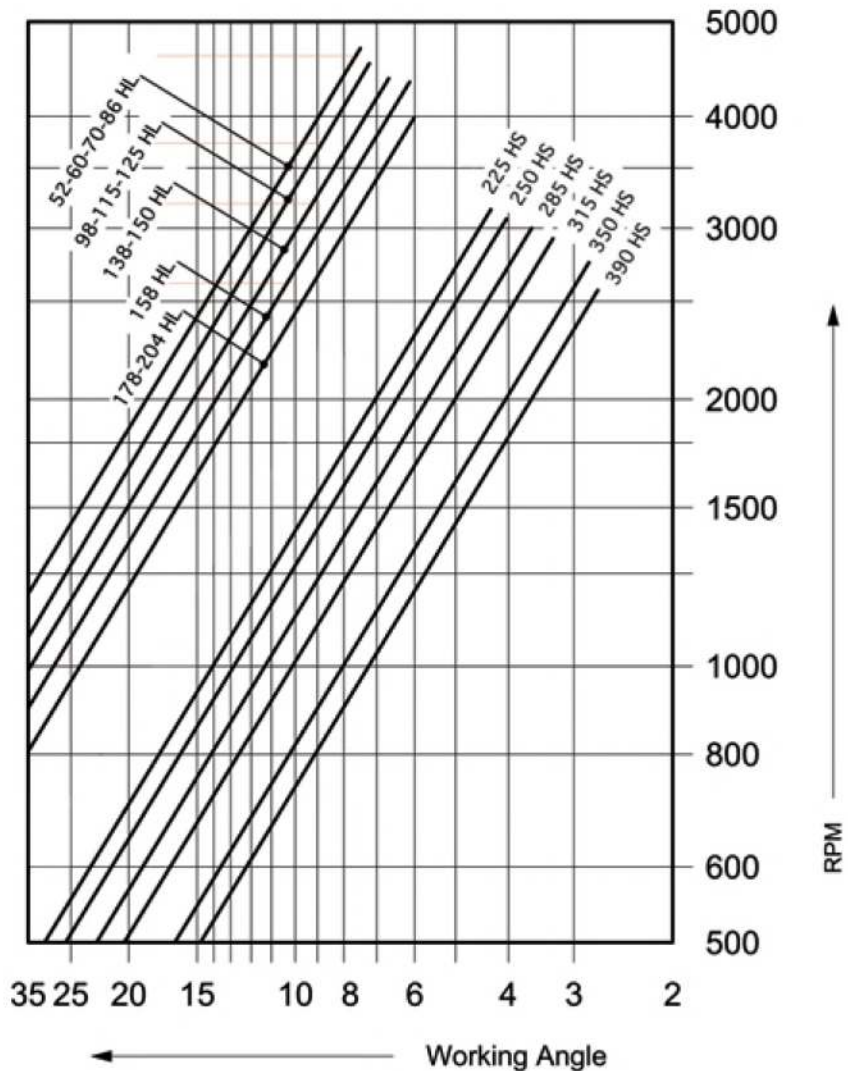
The maximum length of a universal transmission is limited by the critical flexional speed of its intermediate part, which is subject to variable flexional moments that can cause vibrations.

Given the external diameter, the thickness of the connection pipe and the distance between the center line of the for ks inside the transmission, the critical speed of a universal shaft is calculated with the following formula:

$$N_{cr} = 1,21 \cdot 10^8 \cdot \sqrt{\frac{D^2 + d^2}{L}}$$

D = external diameter of the pipe
 d = internal diameter of the pipe
 L = length of the intermediate part

Table 1 : Working angle/ Rpm



The maximum speed must at any rate be less than the critical one:

$$\text{Max. speed} = 0,65 \times n_{cr}$$

In applications where the speed is half the critical one, there can be vibrations. For these applications the speed must be 8% higher or 50% lower than the critical one.

Balancing:

All the transmissions with working speed less than 300 rpm are supplied without dynamic balancing.

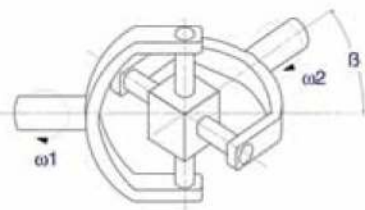
From 300 up to 800 rpm the transmissions are balanced upon request. Beyond 850 rpm all the transmissions are normally supplied with dynamic balancing.



KINEMATICS

The characteristic of the simple universal coupling is to transmit a uniform input motion in a non uniform way on the output.

With the half joint on the motor side at constant speed, the other half coupling will have a periodic motion, although the average speed will be the same.



By rotating the fork on the motor side of a fraction of turn, the fork on the drive side too will move of a fraction of turn, but the rotation angle of the drive side φ_2 differs from the rotation angle φ_1 of the motor side half joint, according to the formula:

$$\tan \varphi_2 = \frac{\tan \varphi_1}{\cos \beta}$$

Where:

φ_1 = motor side rotation angle

φ_2 = drive side rotation angle

β = coupling slope angle.

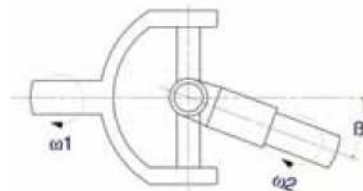
The angular speed of the two half joints is directly influenced by the fact that the driven half joint rotates with a certain advance in the first quarter of turn, and with a certain delay in the second quarter.

$$\frac{\omega_2}{\omega_1} = \frac{\cos \beta}{1 - \cos^2 \varphi_1 \sin^2 \beta}$$

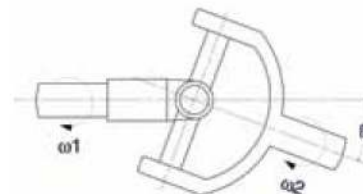
ω_1 = angular speed – motor side
 ω_2 = angular speed – driven shaft
 β = coupling slope angle.

The period or regularity grade (cardan error) is directly proportional to the coupling slope angle, with two maximum and two minimum values per turn.

$$\omega_2/\omega_1 \text{ max} = 1/\cos\beta \text{ (at } \varphi_1=90^\circ \text{ e } 270^\circ)$$

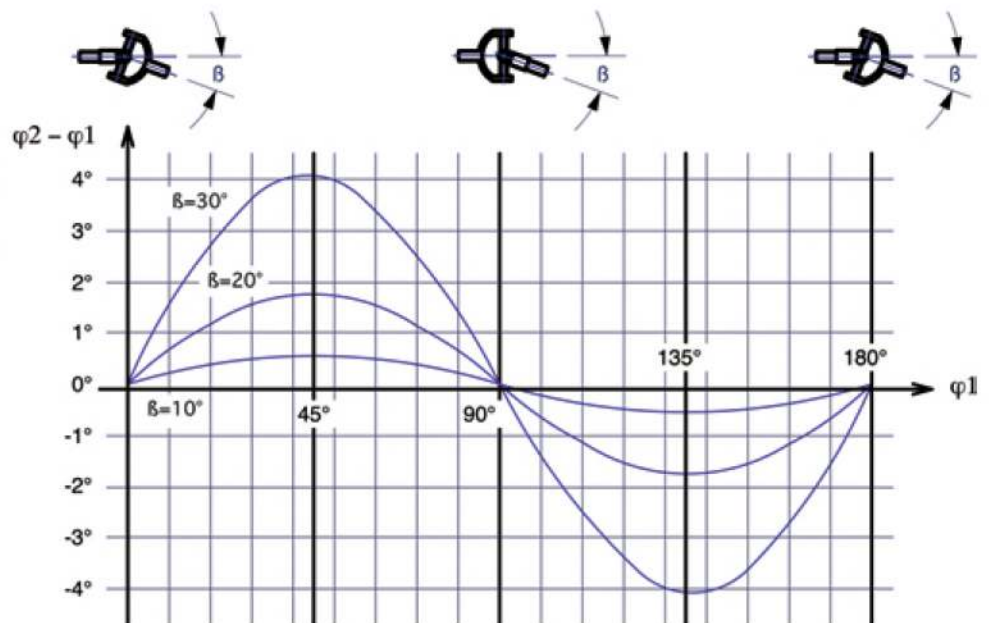
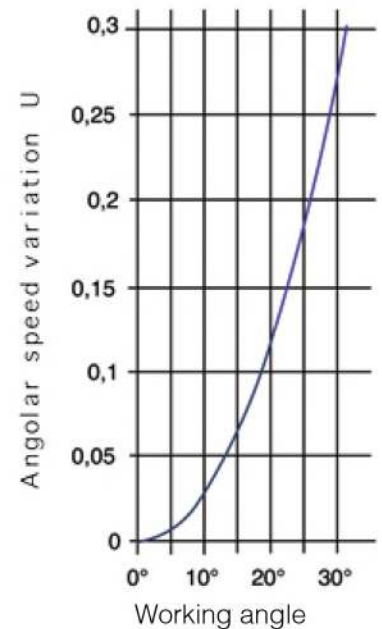


$$\omega_2/\omega_1 \text{ min} = \cos\beta \text{ (at } \varphi_1=0^\circ \text{ e } 180^\circ)$$



The maximum fluctuation grade between the input and output angular speed is calculated as follows:

$$U = \frac{\omega_2 \text{ max} - \omega_2 \text{ min}}{\omega_1} = \tan \beta \sin \beta$$



Types of universal shafts

Our universal shafts have been divided into different series for light-medium-heavy and for heavy industrial applications. we offer different model suitable for each specific application.

The material and construction quality level is the same. In both cases special model are available upon request.

MODEL HL

For industrial light-medium duty application. The universal shaft model HL propose flange DIN from 58 mm to 225 mm diameter with torque from 190 Nm up to 25.000 Nm. Deflection angle up to 35°. Each size can be manufactured with bigger flange.

MODEL HS

For the industrial heavy duty application, the universal shafts model HS propose flanges from 225 up to 620 mm, with torque up to 1200 kNm.

This type of universal shaft is both solid and efficient, and it is optimised for those application where the force is the main factor.

MODEL HH

This model of universal shafts was developed for industrial application with extra heavy loading (from 1250 to 9000 kNm and is the top of its category, both as regards the capacity and the price. It is supplied with a Hirth model flange, to ensure the maximum safety. Upon request different flanges can be supplied, after verifying their torque transmission capacity. Higher torques can be reached, upon request.

MODEL HST

This model of universal shafts was developed for vertical rolling stands application. The thootshafts is passing throught the holed cross so to have a special short design with an high elongation.

MODEL HB

The HB model has a special design of the flange wich is not monolithic but bolted for an easy replacement of the cross on site. This shaft can be asked on request, if easy maintenance on site is needed.



SELECTION OF A UNIVERSAL SHAFT

The selection of a universal shaft requires several steps, in order to make a safe and efficient choice. The under rating of one or more characteristics will cause the failure of malfunctioning and should be avoided with the maximum attention. The procedure is:

1. Determine the geometrical characteristics; the spaces where the universal shaft will be installed; verify the minimum and maximum length, the stroke, if any, the working angle and the maximum dimension of the flange.
2. Determine the torque acting on the universal shaft; the type of work (continuous, pulsating, alternating); verify the admissible stress.
3. Determine the theoretical working life span, using the catalogue data.
4. Select the flange and verify that the torque can be transmitted through the flange.
5. Verify the critical speeds of the universal shaft.

DETERMINATION OF THE GEOMETRICAL CHARACTERISTICS

Consider very carefully the equipment where the universal shaft will be installed.

- Determine the required distance between the external flanges and choose on the catalogue the suitable type.
- Choose between fixed or extensible universal shaft
- Determine the dimension of the flanges
- Determine whether sleeves are required and in this case subtract the space required by the sleeve from the total available space.

TO DETERMINE THE TORQUE ACTING ON THE UNIVERSAL SHAFT

For the calculation of the maximum admissible torque you will need to know the power (kW/h) supplied by the motor and at which speed. The torque will be:

$$T = P \cdot 9550 / n [Nm]$$

Where: P[kW] is the power supplied by the motor and $n[rpm]$ is the rotation speed of the universal shaft in rpm. In order to verify the maximum admissible load a safety factor K_s must be considered too. It accounts for the type of application and it is practically a multiplier of the torque according to the type of service of the universal shaft. The value for the verification depends on the load application frequency. A torque applied unidirectionally at a nearly constant value, is defined as T_n , i.e. as a value applicable for a short period (10^3 cycles), with no permanent deformations of the joint. A torque applied unidirectionally with a fluctuation of the value applied is defined as T_p , i.e. as a pulsating load that can be applied for a short period of time (10^3 cycles), with no permanent deformations of the joint.

A torque with a direction of application varying in time with a definite interval and width, is defined T_a , i.e. as an alternating load applicable for a short period (10^3 cycles), with no permanent deformations of the joint.

The calculated torque T must be: $T < T_n$ or $T < T_p$ or $T < T_a$ accordingly to load type.

DETERMINATION OF THE LIFE SPAN

The theoretical life of an universal shaft depends on three factors:

- Average working angle β
- Rotation speed in rpm n
- Transmitted torque T

These values, as a function of a value (T_c) which can be given by our technical dept. will give the theoretical life in hours L_{h10} with the formula

$$\left(\frac{T_c}{T}\right)^{10/3} \cdot \frac{1,5 \cdot 10^6}{n \cdot \beta}$$

EXAMPLE

A gearbox with a reduction ratio 1:10 is fed by a 150 kW motor at 1200 rpm. Output speed: $1200/10 = 120$ rpm. 20 000 hours of service are required: $T = 300 \cdot 9550 / 120 = 23875$ Nm We consider to use it with a mixer ($K_s = 1.75$) $T_{nmin} = T \cdot K_s = 41781.2$ Nm It will therefore be necessary to use at least a universal shaft HS 225, which has $T_n = 55$ kNm We will consider a working angle of 2° HS225 has a value of $T_c = 22$

$$L_{h10} \left(\frac{22}{23,9}\right)^{10/3} \cdot \frac{1,5 \cdot 10^6}{120 \cdot 2} = 4762 \text{ h}$$

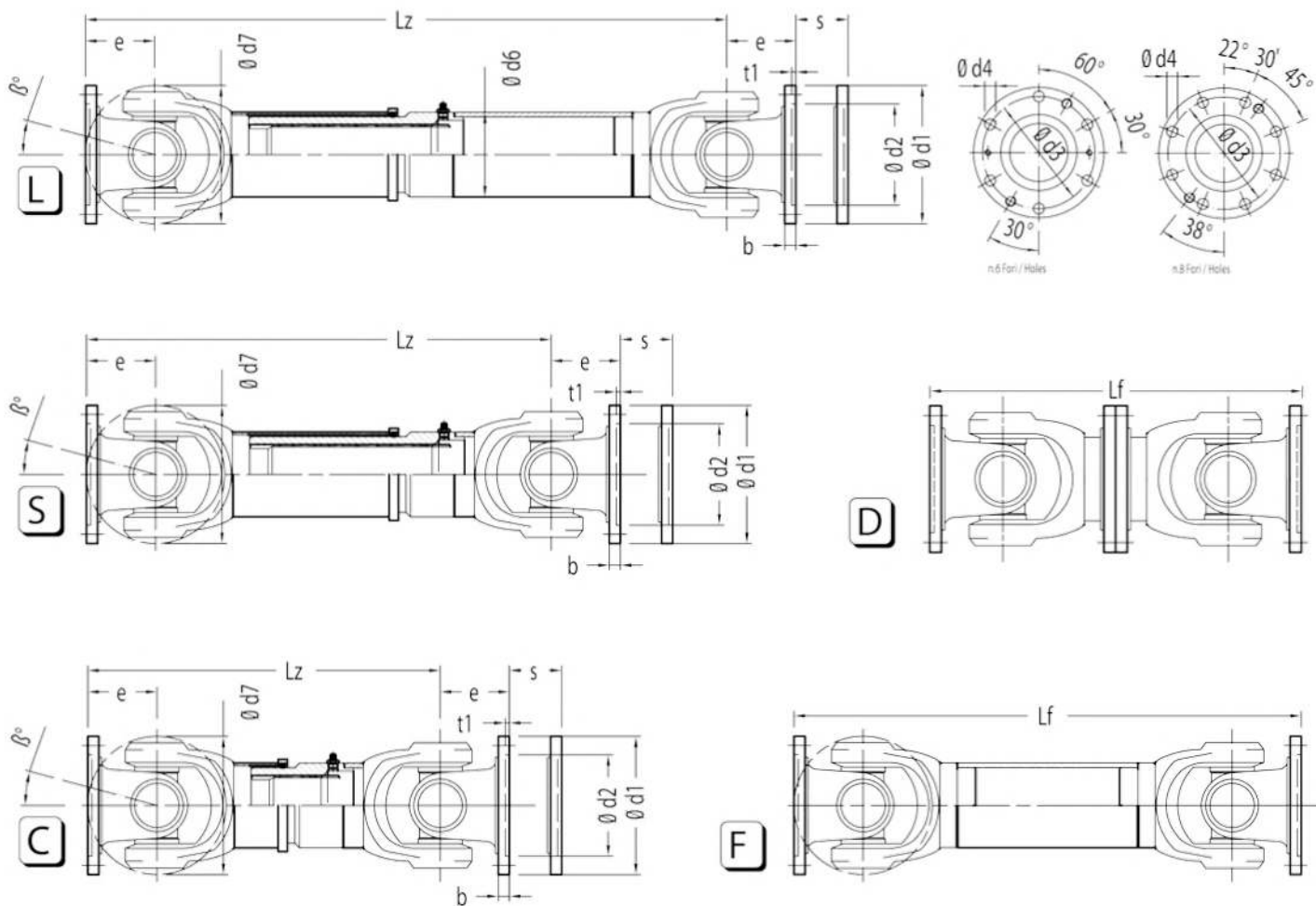
Since the life span is rather low, we will repeat the rating with an HS 250. $T_n = 80$ kNm

$$L_{h10} \left(\frac{34,6}{23,9}\right)^{10/3} \cdot \frac{1,5 \cdot 10^6}{120 \cdot 2} = 21452 \text{ h}$$

Hence, a universal shaft HS 250 will perfectly meet the requirements.



HL 52-125



PRODUCT CODE KEY - EXAMPLE

HL	86	S	100	520	40
Model					
Size					
type					
Flange $\emptyset d_1$					
L_z					
s^{**}					

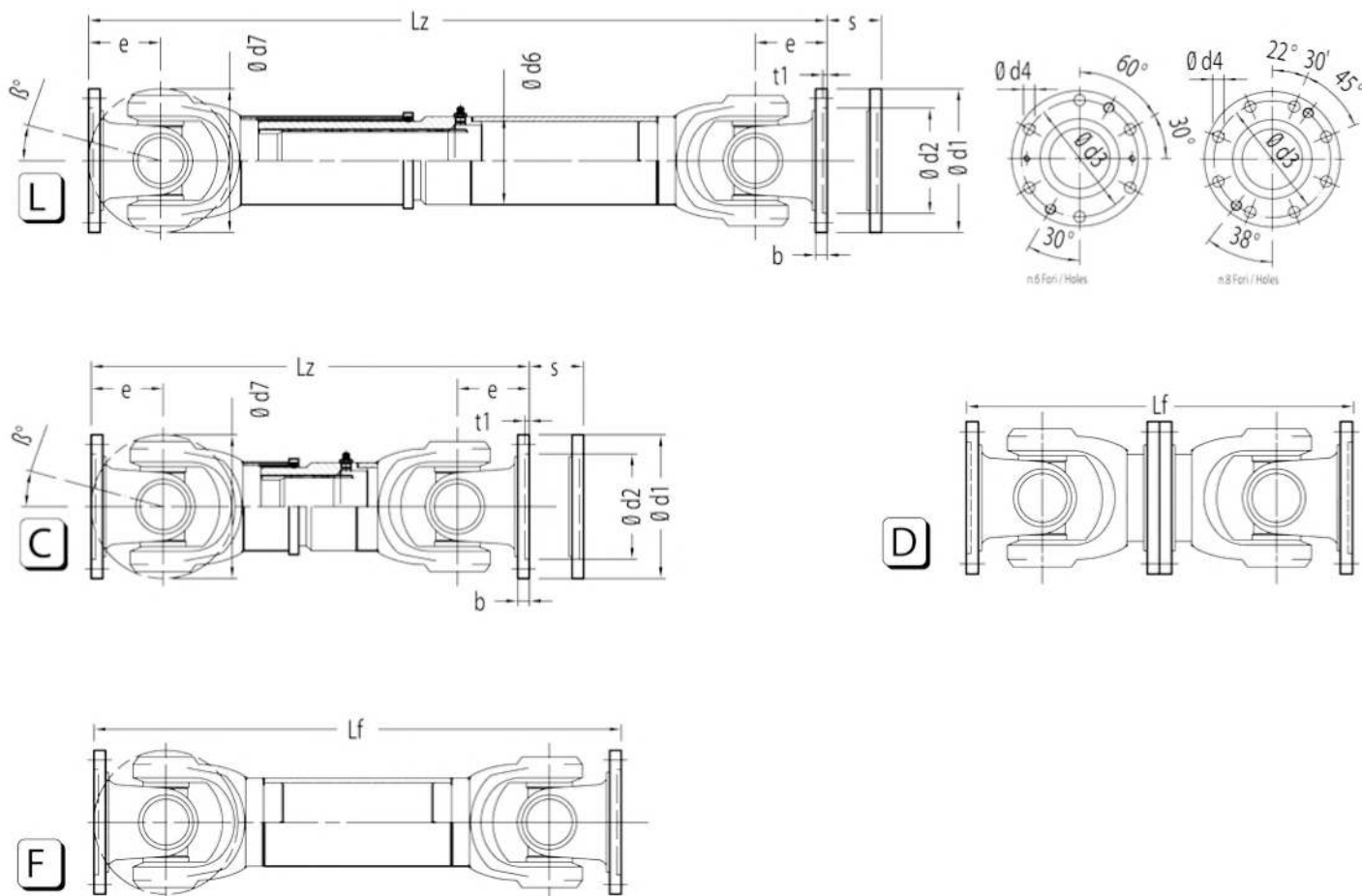
** Longer stroke may be available on request

LEGENDA

HL size	Size of the shaft equal to cross rotation
Code	Company internal production code
T_n (Nm)	Nominal torque
T_{lim} (Nm)	Max limit torque
$\emptyset d_1$ (mm)	standard flange/ bigger flange
β ($^\circ$)	maximum angle of deflection per joint
L_z	compressed length
s	skip(elongation)
DIN 5480	spline shafts DIN standard



HL 138-204



PRODUCT CODE KEY - EXAMPLE

HL	178	C	180	820	45
Model					
Size					
type					
Flange Ød1					
Lz					
s**					

** Longer stroke may be available on request

LEGENDA

HL size	Size of the shaft equal to cross rotation
Code	Company internal production code
Tn (Nm)	Nominal torque
Tlim (Nm)	Max limit torque
Ø d1 (mm)	standard flange/ bigger flange
β (°)	maximum angle of deflection per joint
Lz (mm)	compressed length
s (mm)	skip(elongation)
DIN 5480	spline shafts DIN standard

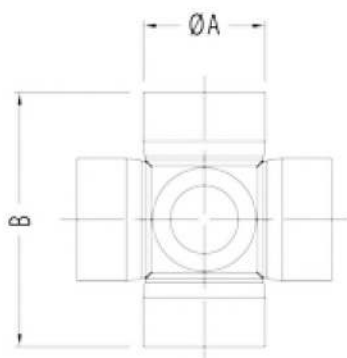


HL 138-204

SIZE $\varnothing d7$	138	150	158	178	204
CODE	148	158	117	120	122
Tn (Nm)	5500	8200	10000	16850	26750
Tlim (Nm)	7050	10650	13000	21900	35000
$\varnothing d1$ (mm)	150/180	150/180	150/165/180	180/225	180/225/250
B (°)	35	35	30	30	30

L	Lz (mm)	550	710	660	740	830
	s (mm)	110	110	110	110	140
	Mass (Kg)	20,87/22,17	31,10/31,80	35,03/35,51/36,56	48,75/52,89/	72,05/76,93/80,82
C	Lz (mm)	360	400	495	560	650
	s (mm)	40	50	45	45	80
	Mass (Kg)	15,63/16,93	19,62/21,18	28,21/28,69/29,74	40,27/44,41	60,67/65,55/68,79
F	Lz (mm)	345	425	430	465	520
	Mass (Kg)	14,53/15,83	20,26/21,82	25,31/25,79/26,84	33,90/38,05	45,70/50,58/54,24
D	Lz (mm)	230	300	296	384	440
	Mass (Kg)	11,92/13,22	16,68/19,80	21,02/21,50/22,57	28,20/37,76	41,54/51,28/53,20

$\varnothing d7$	138	150	158	178	204
$\varnothing d2$ (H7)	90/110	90/110	90/95/110	110/140	110/140
$\varnothing d3$	130/155,5	130/155,5	130/140/155,5	155,5/196	155,5/196
$\varnothing d4$	12	12/14	12/16/16	16	16
t1	3/3,6	3/3,6	3/3/3,6	3,6/5	3,6/5/6
$\varnothing d6$	80*4	90*4	100*5	110*6	120*6
e	65	150	158	178	204
b	10	12	12	14/15	15
z	8	8	12/8/8	10/8	10/8/12
DIN 5480	55X2,5X20	60X2,5X22	65X2,5X24	75X2,5X28	90X2,5X34

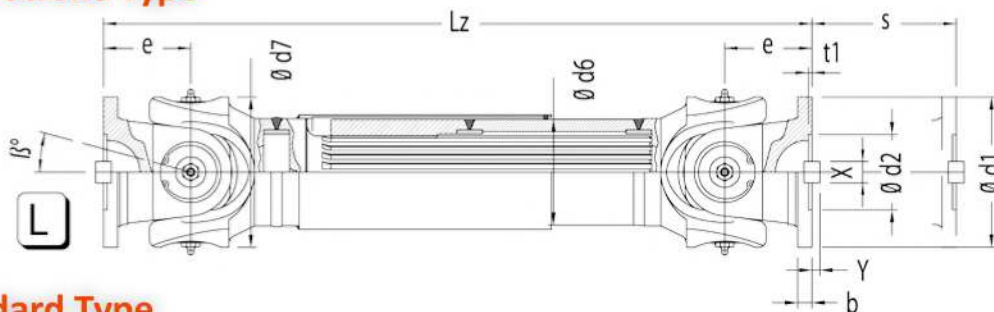


SIZE	$\varnothing A$ (mm)	B (mm)	Weight (kg)
138	42	117,5	1,7
150	48	126	2,3
158	53	135	3,3
178	57	152	4,2
204	65	172	6,2

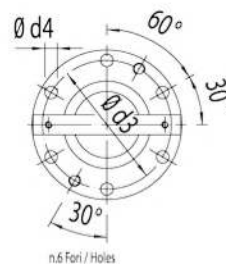
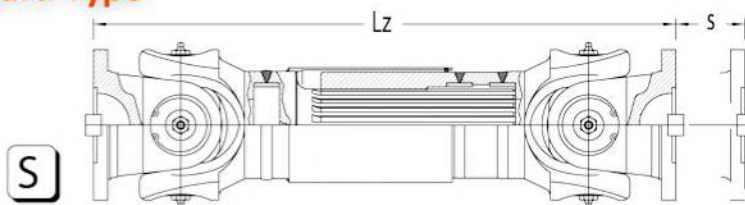


HS 225-350

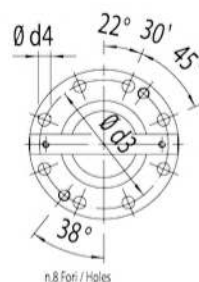
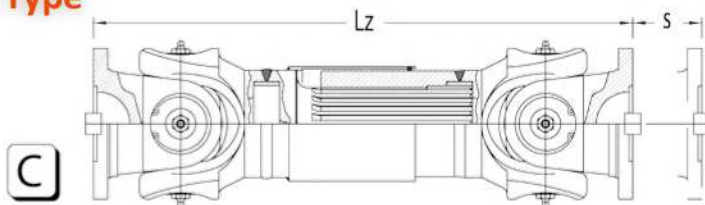
Long Stroke Type



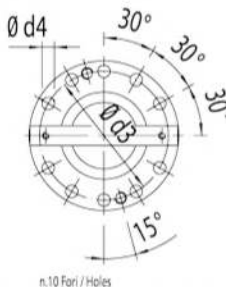
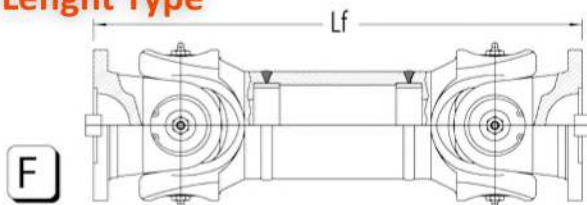
Standard Type



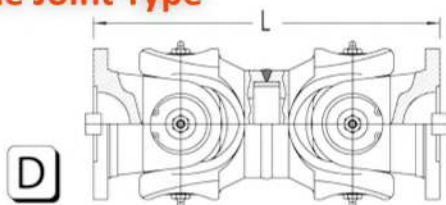
Short Type



Fixed Length Type



Double Joint Type



PRODUCT CODE KEY - EXAMPLE					
HS	250	/ 315	C	920	50
Model					
Size					
Ød1 (mm)*					
Type					
Lz (mm)					
s (mm)					

*Indicate only if it is different from Size

LEGENDA	
Tn (kNm)	Rating designed torque.
Tlim (kNm)	limit torque.
Tp (kNm)	Pulsating torque.
Ta (kNm)	Alternating torque.
β(°)	maximum angle of deflection per joint.
Lz (mm)	compressed length
s (mm)	skip (elongation)

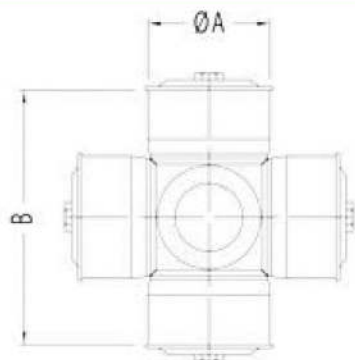


HS 225-350

SIZE	225	250	285	315	350
T _n (kNm)	55	80	115	170	225
T _{lim} (kNm)	72	104	150	221	293
T _p (kNm)	37	49	70	100	140
T _a (kNm)	26	35	50	71	100
β (°)	15	15	15	15	15

L	Lz (mm)	1370	1520	1635	1870	2150
	s (mm)	600	650	700	750	800
	Mass (Kg)	228	307	464	644	1121
S	Lz (mm)	915	1020	1090	1280	1515
	s (mm)	145	150	155	160	165
	Mass (Kg)	130	182	279	396	700
C	Lz (mm)	820	920	995	1180	1415
	s (mm)	50	50	60	60	65
	Mass (Kg)	110	157	247	354	634
F	Lz (mm)	565	655	720	815	1000
	Mass (Kg)	92	152	215	306	440
D	Lz (mm)	505	595	655	735	780
	Mass (Kg)	90	130	189	270	355

Ød1 - Ød7	225	250	285	315	350
Ød2 (H7)	105	105	125	130	210
Ød3	196	218	245	280	310
Ød4	17	19	21	23	23
t1	5	6	7	8	8
Ød6	157*21	181*21	200*23	225*26	245*19
e	130	145	165	185	195
b	20	25	27	32	35
X (h9)	32	40	40	40	50
Y	12,5	15	15	15	16
z	8	8	8	10	10
flange bolt	M16	M18	M20	M22	M22
DIN 5480	110X3X35	130X4X31	140X4X34	160X5X30	190X5X36



SIZE	ØA (mm)	B (mm)	Weight (Kg)
225	90	192	14,2
250	100	214	19,5
285	115	243	29,3
315	130	269	41,4
350	145	299	57,2

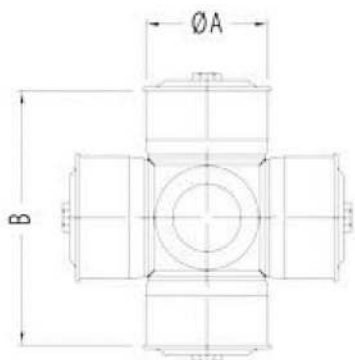


HS 390-620

SIZE	390	440	490	550	620
T _n (kNm)	325	500	730	1000	1250
T _{lim} (kNm)	423	650	949	1300	1625
T _p (kNm)	224	350	483	700	910
T _a (kNm)	160	250	345	500	650
β (°)	15	15	15	15	15

S	Lz (mm)	1740	1880	2060	2280	2520
	s (mm)	180	190	200	210	220
	Mass (Kg)	770	1200	1560	2260	2950
F	Lf (mm)	1010	1190	1280	1420	1660
	Mass (Kg)	571	855	1092	1703	2267
D	Lf (mm)	860	1040	1080	1220	1360
	Mass (Kg)	602	891	1157	1789	2405
G	Lf (mm)	505	595	655	735	780
	Mass (Kg)	647	945	1226	1875	2541
H	Lz (mm)	2410	2590	2860	3170	3500
	s (mm)	850	900	1000	1100	1200
	Mass (Kg)	1313	1962	2151	3751	4847

Ød1 – Ød7	390	440	490	550	620
Ød2 (H7)	235	255	275	320	380
Ød3	345	390	435	492	555
Ød4	25	28	31	31	38
t1	8	10	12	12	15
Ød6	273*21	325*25	351*30	402*32	426*40
e	215	260	270	305	340
b	40	42	47	50	55
X (h9)	70	80	90	100	100
Y	18	20	22,5	22,5	25
z	10	16	16	16	18
flange bolt	M24	M27	M30	M30	M36

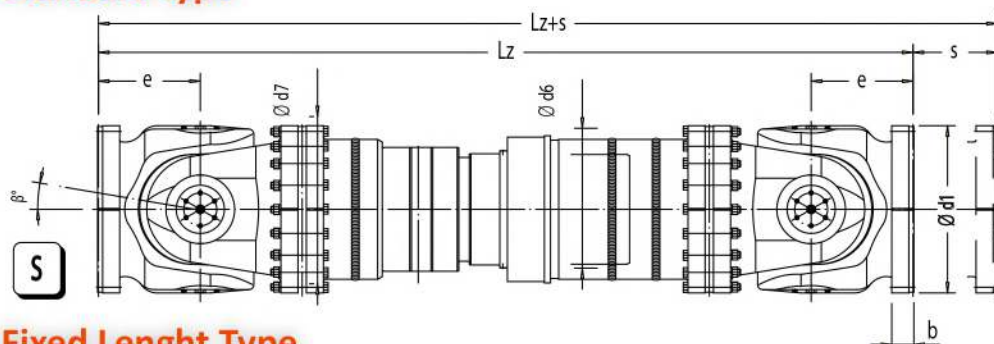


SIZE	ØA (mm)	B (mm)	Weight (kg)
390	165	333	102,9
440	185	377	146,6
490	210	419	209,6
550	240	472	307,9
620	265	526	418,7

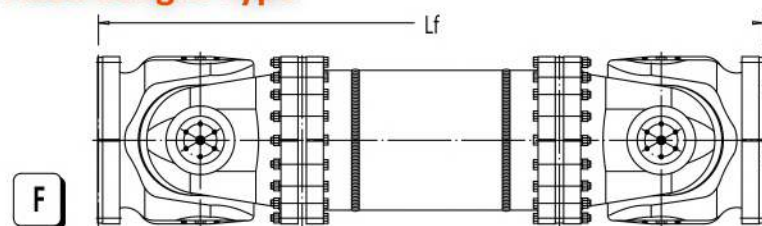


HH 680-1200

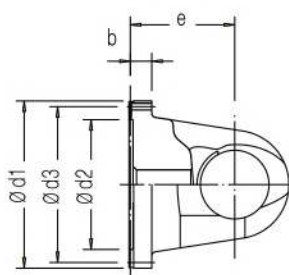
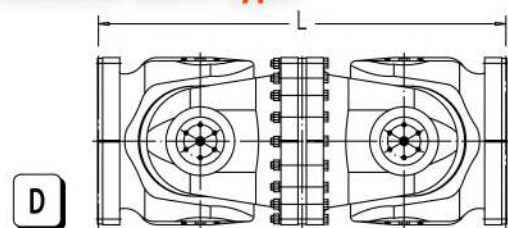
Standard type



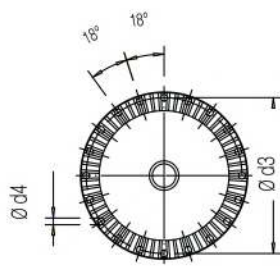
Fixed Length Type



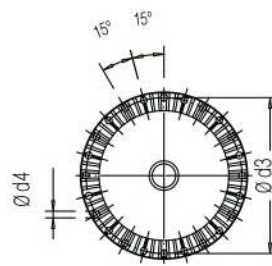
Double Joint Type



Flanges with Hirth serration design



n.20 Holes



n.24 Holes

PRODUCT CODE KEY - EXAMPLE

Model	HH	750	S	4070	600
Size					
Type					
Lz (mm)					
s (mm)					

LEGENDA

Tn (kNm)	Rating designed torque.
Tlim (kNm)	limit torque.
Tp (kNm)	Pulsating torque.
Ta (kNm)	Alternating torque.
B (°)	maximum angle of deflection per joint.
Lz (mm)	compressed length
s (mm)	Skip (elongation)



HH 680-840

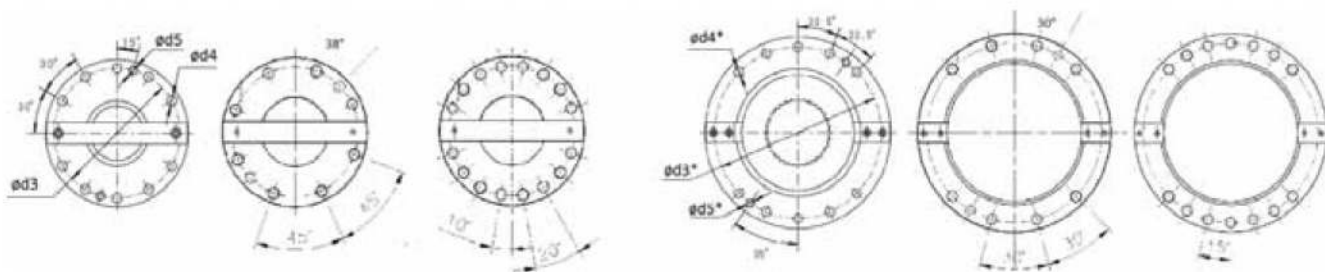
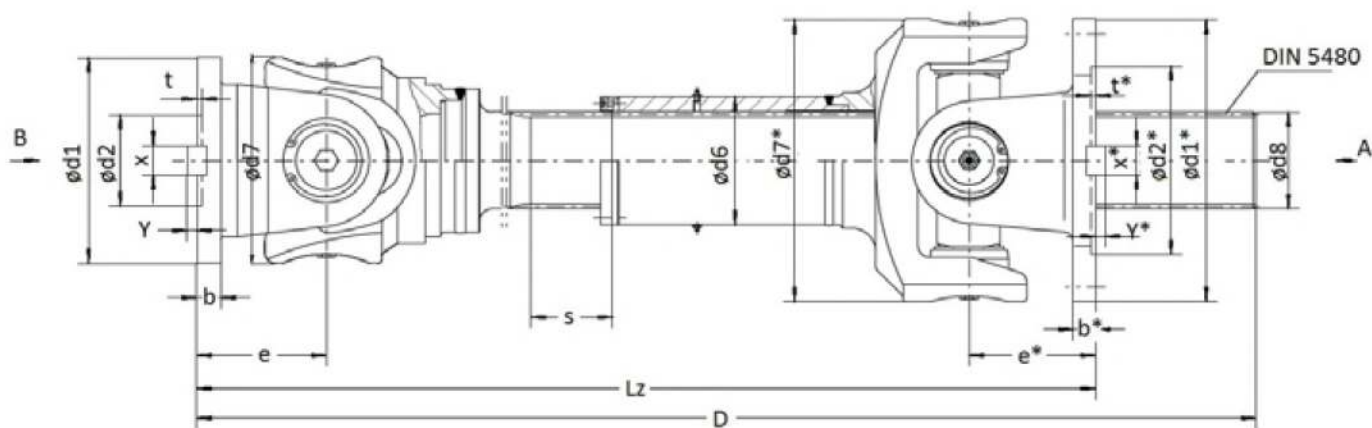
SIZE	680	700	750	800	840	
T _n (kNm)	1640	1750	2250	2670	3100	
T _p (kNm)	1372	1470	1890	2240	2604	
T _a (kNm)	980	1050	1350	1600	1860	
β(°)	10÷15	10÷15	10÷15	10÷15	10÷15	
S	Lz (mm)	3230	3460	3620	4000	4250
	s (mm)	250	250	250	250	250
	Mass (Kg)	4880	5400	8000	9070	11800
F	Lz (mm)	1940	2100	2400	2500	2680
	Mass (Kg)	3220	3530	4500	5800	7470
D	Lz (mm)	1540	1600	1840	1920	2120
	Mass (Kg)	3150	3450	4300	5050	6400
Ød1-Ød7	680	700	750	800	840	
Ød2 (H9)	550	570	610	660	710	
Ød3	635	655	695	745	775	
Ød4	26	26	31	36	38	
Ød6	560	560	620	660	660	
e	385	400	460	480	530	
b	70	70	95	95	110	
z	24	24	24	24	24	
flange bolt	M24	M24	M30	M34	M36	

HH 900-1200

SIZE	900	920	1000	1060	1200	
T _n (kNm)	3800	4050	5200	6500	9000	
T _p (kNm)	3192	3405	4368	5460	7560	
T _a (kNm)	2280	2430	3120	3900	5400	
β(°)	10÷15	10÷15	10÷15	10÷15	10÷15	
S	Lz (mm)	4580	4650	4770	4950	5660
	s (mm)	300	300	300	300	300
	Mass (Kg)	15900	16500	19900	22000	34800
F	Lz (mm)	2950	2950	3130	3200	3570
	Mass (Kg)	9980	10500	12300	14500	19500
D	Lz (mm)	2280	2280	2380	2480	2720
	Mass (Kg)	8420	8950	10600	12100	16900
Ød1-Ød7	900	920	1000	1060	1200	
Ød2 (H9)	740	760	840	840	1000	
Ød3	835	855	915	980	1100	
Ød4	38	38	50	50	58	
Ød6	750	750	790	800	900	
e	570	570	595	620	680	
b	120	120	130	130	130	
z	24	24	24	24	24	
flange bolt	M36	M36	M48	M48	M56	



HST



PRODUCT CODE KEY - EXAMPLE

HST	440	/ 600	2575	1745	1200
Model					
Size					
Ød1*					
D					
Lz					
s					

LEGENDA

Tn (kNm)	Rating designed torque.
Tlim (kNm)	limit torque.
Tp (kNm)	Pulsating torque.
Ta (kNm)	Alternating torque.
β (°)	maximum angle of deflection per joint small flange side
Lz (mm)	compressed lenght
s (mm)	Skip (elongation)
β (°)	maximum deflection angle for big flange side
D (mm)	total lenght



HST

SIZE	225	250	285	315	350	390	440	490	550
T _n (kNm)	55	80	115	170	225	325	500	730	1000
T _{lim} (kNm)	72	104	150	221	293	423	650	949	1300
T _p (kNm)	37	49	70	100	140	224	350	483	700
T _a (kNm)	26	35	50	71	100	160	250	345	500
β(°)	15	15	15	15	15	15	15	15	15
β*(°)	10	10	10	10	10	10	10	10	10

L _z (mm)	945	1025	1145	1260	1469	1575	1760	1860	2055
s (mm)	650	650	750	750	800	800	800	900	1000
D (mm)	1415	1475	1670	1765	2000	2070	2215	2375	2625
Mass (Kg)	198	272	409	553	772	973	1378	1732	2495

Ød1-Ød7	225	250	285	315	350	390	440	490	550
Ød2 (H7)	105	105	125	130	210	235	255	275	320
Ød3	196	218	245	280	310	345	390	435	492
Ød4-Ød4*	17	19	21	23	23	25	28	31	31
t	5	6	7	8	8	8	10	12	12
Ød6	157*21	181*21	200*23	225*26	245*19	273*21	325*25	351*30	402*32
e	130	145	165	185	195	215	260	270	305
b	20	25	27	32	35	40	42	47	50
X-X*(h9)	32	40	40	40	50	70	80	90	100
Y	12,5	15	15	15	16	18	20	22,5	22,5
z	8	8	8	10	10	10	16	16	16
flange bolt	M16	M18	M20	M22	M22	M24	M27	M30	M30
Ød1*-Ød7*	315	330	390	435	480	520	600	650	710
Ød2* (H7)	130	210	260	275	320	360	420	450	520
Ød3*	285	300	355	390	430	480	550	595	650
t*	5	6	7	8	8	12	12	12	15
e*	140	155	175	190	210	235	265	290	325
b*	30	30	35	35	40	50	55	55	60
Y*	9	12,5	15	15	16	18	20	22,5	22,5
z*	8	8	8	10	10	10	10	14	14
Ød8	100X2,5	115X2,5	130X3	150X3	170X5	185X5	210X5	220X5	245X5



COMPANION FLANGES

TYPES OF COMPANION FLANGES

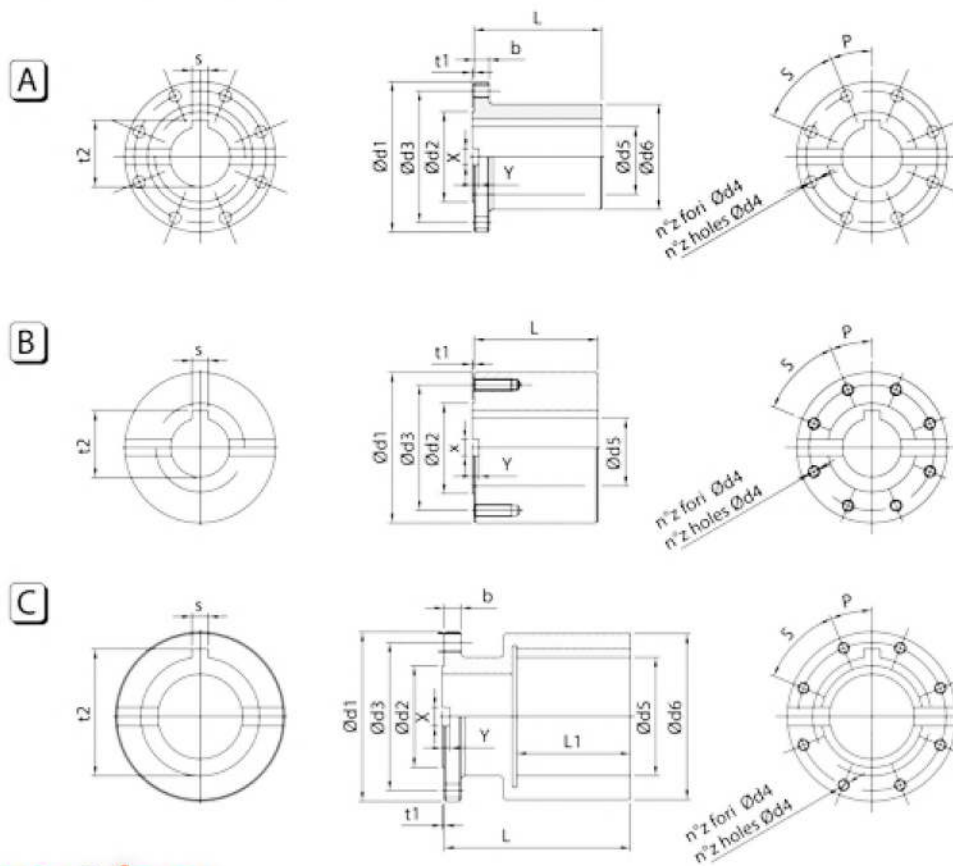
The companion flanges are an integrant part of the universal shafts that provides the interface between the universal shaft and the driving or operating machine. Our company supplies various types of companion flanges as a standard accessory. Upon request, we can also manufacture these components upon customers' drawings. Solution A is the basic type for shaft dimension less than the centering diameter. Solution B is used for the shaft with diameter equal to greater than the centering diameter. Solution C, for big shafts, where the diameter of the shaft is nears as big as the diameter of the flange (special applications). Other solutions (with wearing plates, built-in with the flanges, with adaptation plates) can be made upon request. At any rate, the companion flanges are made with the same quality and precision of the universal shaft and with the same high quality materials. Consult our technical office for the balancing of the companion flanges. The companion flanges are required according to the diameter of the flange, length and diameter of the external shaft (with relevant shrinking-on tolerances) and dimension of the keys.

STANDARD FLANGE

The flat flanges are shown with a diameter and a number of holes standard for that diameter. Upon request we can supply both normal bolts (8G) and high resistance bolts (10K). All the standard flanges are fitted with a key.

SPECIAL FLANGES

There are several types of flanges that can be made upon customers' request, with special holes or machining, without keys, with different centering etc. Two special flanges for high loading are the "dog toothed" and those with Hirth tothing. The dog toothed flanged universal shaft is often used in the rolling mills thanks to its special characteristics. The Hirth toothed flanges are used as a standard on the HH type universal shafts and are the ideal solution for high torques.



Requirement form

All measures marked * shall report required tolerance.

$\varnothing d1$ (mm)	<input type="text"/>	b (mm)	<input type="text"/>	z	<input type="text"/>
$\varnothing d2$ (mm)*	<input type="text"/>	t1 (mm)	<input type="text"/>	S (deg)	<input type="text"/>
$\varnothing d3$ (mm)	<input type="text"/>	t2 (mm)	<input type="text"/>	P (deg)	<input type="text"/>
$\varnothing d4$ (mm)	<input type="text"/>	s (mm)*	<input type="text"/>	L (mm)	<input type="text"/>
$\varnothing d5$ (mm)*	<input type="text"/>	X (mm)*	<input type="text"/>	L1 (mm)	<input type="text"/>
$\varnothing d6$ (mm)	<input type="text"/>	Y (mm)*	<input type="text"/>		

CONSTRUCTION

NOTES



HL 52-125

SIZE	52	60	70	86	98	115	138	158	178	204
d1 (mm)	58	65	75	90	100	120	150	180	200	225
d3 (mm)	47	52	62	74,5	84	101,5	130	155,5	170	196
d (mm)	M5	M6	M6	M8	M8	M10	M12	M14	M16	M16
q (mm)	13	17	19	21	25	28	34	40	42	48
f (mm)	6	8	8	9	9	12	14	16	18	18
Ch (mm)	8	10	10	13	13	16	18	22	24	24
n nr.	4	4	6	4	6	8	8	8	8	8
Torque (Nm)	6	10	10	25	25	50	85	190	287	287

HS 180-620

SIZE	225	250	285	315	350	390	440	490	550	620
d1 (mm)	225	250	285	315	350	390	440	490	550	620
d3 (mm)	196	218	245	280	310	345	390	435	492	555
d (mm)	M16	M18	M20	M22	M22	M24	M27	M30	M30	M36
q (mm)	60	70	80	90	95	110	120	130	140	150
f (mm)	20	20	26	26	25	30	36	36	40	40
Ch (mm)	24	27	30	32	32	36	41	46	46	55
n nr.	8	8	8	10	8	8	10	12	12	12
Torque (Nm)	287	396	560	745	745	975	1415	1920	1920	3300

HH 680-1200

SIZE	680	700	750	780	800	840	900	920	1000	1060	1200
d1 (mm)	680	700	750	780	800	840	900	920	1000	1060	1200
d3 (mm)	635	635	695	725	745	775	835	855	915	980	1100
d (mm)	M24	M24	M30	M30	M30	M36	M36	M36	M48	M48	M56
q (mm)	210	210	230	230	240	250	270	270	290	290	290
f (mm)	30	30	40	40	40	45	50	50	60	60	60
Ch (mm)	36	36	46	46	46	55	55	55	75	75	90
n nr.	24	24	24	24	24	24	24	24	20	20	20
Torque (Nm)	975	975	1920	1920	1920	3300	3300	3300	6200	6200	9000



UNIVERSAL SHAFTS



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