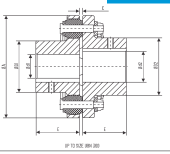


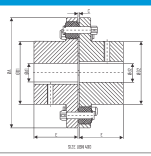


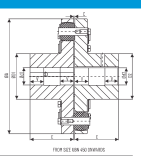


# **UTL FLEXIBLE COUPLINGS**









# **FEATURES**

- UBN coupling require less maintenance.
- Only elastomer buffers, as wear parts need to be replaced.
- Standard bushes (Element) in Nitrile rubber.
- Their robust design, UBN coupling are suitable for rough operating condition.
- UBN coupling are suitable for reversing operation & horizontal & vertical fitting at any required angle.
- Range up to 195000 Nm Torque-ratings.
- Working temperature up to -30° C and +80° C

# **DIMENSIONS & TECHNICAL DATA**

DILIEN	ISIUNS &	I EUHNIU <i>i</i>	IL DATA														
Size	Rated Torque	kW. at	Max. Speed	Min	Max.	Bore	ØA	ØD1	ØD2	Е	С	Max.	Misalignn	nent	No of	Wt in. Kg approx. in	M.I. in kg. m2 in
OIZO	Nm	100 rpm	rpm	Bore	Ød1	Ød2	271	201	DDL	_	Ü	Axial mm	Radial mm	Angular	Holes	Pilot Bore	Pilot Bore
105	200	2.09	7000	11	32	38	105	53	59	45	3	0.2	0.2	0.11	8	2.04	0.0024
125	350	3.69	6000	14	40	48	125	65	68	50	3	0.2	0.2	0.10	8	4.26	0.0059
144	500	5.24	5250	18	45	55	144	76	84	55	3	0.23	0.23	0.09	10	6.18	0.0119
162	750	7.85	4650	22	50	60	162	85	92	60	3.5	0.25	0.25	0.09	9	8.85	0.0213
178	950	9.95	4200	24	60	70	178	102	108	70	3.5	0.27	0.27	0.09	10	12.57	0.0345
198	1300	13.61	3750	28	70	80	198	120	128	80	3.5	0.29	0.29	0.08	12	18.18	0.0599
228	2200	23.04	3300	28	80	90	228	129	140	90	3.5	0.3	0.3	0.08	11	26.20	0.1163
252	2750	28.80	3000	38	90	100	252	150	160	100	3.5	0.34	0.34	0.08	12	35.65	0.1905
285	4300	45.03	2650	48	100	110	285	164	175	110	4.5	0.36	0.36	0.07	11	50.03	0.3608
320	5500	57.60	2350	55	110	120	320	180	192	125	4.5	0.4	0.4	0.07	12	67.58	0.5914
360	7800	61.68	2100	65	120	130	360	200	210	140	4.5	0.43	0.43	0.07	10	98.06	1.1454
400	12500	130.90	2050	75	140	140	400	230	230	160	4.5	0.48	0.48	0.07	14	131.71	1.8348
450	18500	193.73	1800	85	160	160	450	260	260	180	5.5	0.52	0.52	0.07	12	194.46	3.5261
500	25000	261.80	1600	95	180	180	500	290	290	200	5.5	0.57	0.57	0.07	14	256.09	5.5367
			100	140	140		250	250									
560	39000	408.81	1450	140	180	180	560	300	300	220	6	0.62	0.62	0.06	12	348.26	9.8867
				180	200	200		320	320								
				100	140	140		250	250				0.68	0.06	14	370.70	14.144
630	52000	544.54	1280	140	180	180	630	300	300	240	6	0.68					
				180	220	220		355	355								
				110	160	160		290	290								
710	84000	879.65	1150	160	200	200	710	330	330	260	7	0.75	0.75	0.06	14	542.86	26.383
				200	240	240		385	385								
				125	180	180		320	320								
800	110000	1151.92	1000	180	220	220	800	360	360	290	7	0.84	0.84	0.06	16	776.22	44.732
				220	260	260		420	420								
				140	220	220		360	360								77.912
900	150000	1570.80	900	220	260	260	900	425	425	320	7.5	0.93	0.93	0.06	16	1001	
				260	290	290		465	465	500					'		
				150	240	240		395	395								
1000	195000	2042.04	810	240	280	280	1000	460	460	350	7.5	1.03	1.03	0.06	18	1300	120
	100000    2042			280	320		515					1					

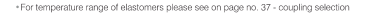
# **MATERIAL SPECIFICATIONS**

Hub	Size -105 - 360	Cast Iron	CI	DIN 1693 GG 25
Hub	Size -400 -1000	Cast Iron	CI	DIN 1693 GG 25
Bush	80° Shore A	Nitrile Rubber	NBR	ST.ASTM D2000 910
Coupling pin	-	42CrMo4	-	EN 19

Alternative for higher power ratings

Bush	92° Shore A	Nitrile Rubber	NBR	ST.ASTM D2000 910
Bush	98° Shore A	Polyurethane	PU	-

\*Note : From size - 560 bores D1 & D2 are each provided with a recess of D = +1mm halfway along the hub.  $V \approx 1/3 \; NL$ 









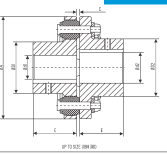


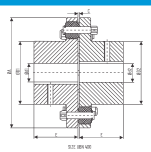


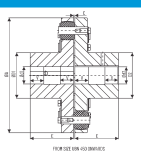


#### **UTL FLEXIBLE COUPLINGS**









#### **FEATURES**

- UBN coupling require less maintenance.
- Only elastomer buffers, as wear parts need to be replaced.
- Standard bushes (Element) in Nitrile rubber.
- Steel variant is also especially suitable for high-speed drives.
- Their robust design, UBN coupling are suitable for rough operating condition.
- $\hbox{$^{\bullet}$ UBN coupling are suitable for reversing operation \& horizontal \& vertical fitting at any required angle}\\$
- Range up to 195000 Nm Torque-ratings.
- Working temperature up to -30° C and +80° C

# DIMENSIONS & TECHNICAL DATA

DIMEN	ISIUNS &	I ECHNICA	AL DATA														
	Rated	kW. at	Max.	Min	Max.	Bore					Max. Misalignment			No of	Wt in. Kg	M.I. in	
Size	Torque Nm	100 rpm	Speed rpm	Bore	Ød1	Ød2	ØA	ØD1	ØD2	E	С	Axial mm	Radial mm	Angular	Holes	approx. in Pilot Bore	kg. m2 in Pilot Bore
105	200	2.09	10000	11	32	38	105	53	59	45	3	0.2	0.2	0.11	8	2.20	0.0026
125	350	3.69	9000	14	40	48	125	65	68	50	3	0.2	0.2	0.10	8	4.59	0.0064
144	500	5.24	7800	18	50	60	144	76	84	55	3	0.23	0.23	0.09	10	6.67	0.0120
162	750	7.85	6900	22	55	65	162	85	92	60	3.5	0.25	0.25	0.09	9	9.54	0.0229
178	950	9.95	6300	24	70	75	178	102	108	70	3.5	0.27	0.27	0.09	10	13.58	0.0371
198	1300	13.61	5600	28	80	85	198	120	128	80	3.5	0.29	0.29	0.08	12	19.64	0.0645
228	2200	23.04	4900	28	85	95	228	129	140	90	3.5	0.3	0.3	0.08	11	28.30	0.125
252	2750	28.80	4400	38	100	110	252	150	160	100	3.5	0.34	0.34	0.08	12	38.55	0.205
285	4300	45.03	3900	48	110	120	285	164	175	110	4.5	0.36	0.36	0.07	11	54.02	0.3878
320	5500	57.60	3500	55	125	130	320	180	192	125	4.5	0.4	0.4	0.07	12	73.04	0.6367
360	7800	61.68	3100	65	135	140	360	200	210	140	4.5	0.43	0.43	0.07	10	105.97	1.2333
400	12500	130.90	2800	75	150	150	400	230	230	160	4.5	0.48	0.48	0.07	14	142.22	1.9729
450	18500	193.73	2500	85	170	170	450	260	260	180	5.5	0.52	0.52	0.07	12	210.04	3.7937
500	25000	261.80	2200	95	190	190	500	290	290	200	5.5	0.57	0.57	0.07	14	276.71	5.9601
	560 39000		2000	100	165	165	560	250	250	220	6	0.62	0.62	0.06	12	375.62	10.609
560		408.81		165	200	200		300	300								
				200	210	210		320	320								
				100	165	165		250	250		6	0.68	0.68	0.06	14	399.65	15.183
630	52000	544.54	1800	165	200	200	630	300	300	240							
				200	235	235		355	355								
				110	190	190		290	290								
710	84000	879.65	1600	190	220	220	710	330	330	260	7	0.75	0.75	0.06	14	585.09	28.310
				220	250	250		385	385								
				125	210	210		320	320						16		
800	110000	1151.92	1400	210	240	240	800	360	360	290	7	0.84	0.84	0.06		837.90	48.902
				240	280	280		420	420								
				140	210	210		320	320								
900	150000	1570.80	1250	210	240	240	900	360	360	320	7.5	0.93	0.93	0.06	16	1089.63	83.714
000	100000	1070.00	1200	240	280	280	] 300	425	425	] 320	7.5		0.55	0.00	10	1009.03	
				280	310	310		465	465								
				150	230	230		355	355				1.03	0.06			128
1000	195000	2042.04	1100	230	260	260	1000	395	395	350	7.5	1.03			18	1390	
,		LO IL.OT	.	260	300	300		460	460		"	1.00			'0		
				300	340	360		515	515				]				

# **MATERIAL SPECIFICATIONS**

Hub	Size -105 - 360	Cast Steel	CS	-
Hub	Size -400 - 1000	Cast Steel	CS	-
Bush	80° Shore A	Nitrile Rubber	NBR	ST.ASTM D2000 910
Coupling pin		42CrMo4	_	ENI 19

• Alternative for higher power ratings

Bush	92° Shore A	Nitrile Rubber	NBR	ST.ASTM D2000 910
Bush	98° Shore A	Polyurethane	PU	-

- Note : From size 560 bores D1 & D2 are each provided with a recess of D = +1mm halfway along the hub.  $V\!\approx 1/3\;NL$
- For temperature range of elastomers please see on page no. 37 coupling selection

