

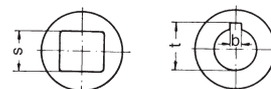
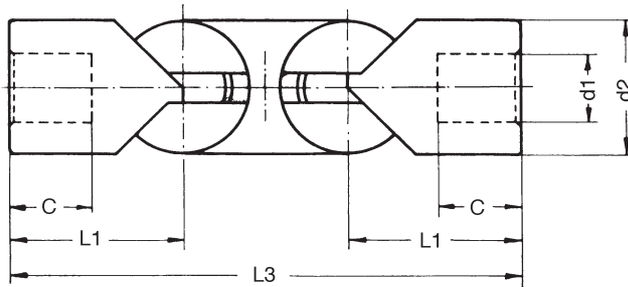
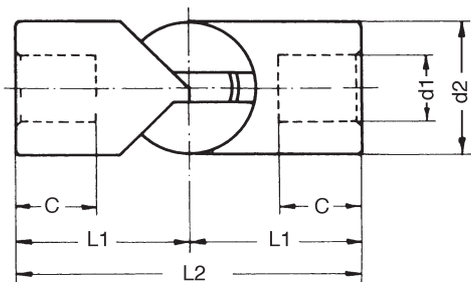
KULLÄNKAR

BALL COUPLING

Typ Delbar / Type Vexier

A = Enkel / Single
 Max arbetsvinkel 35°
 Max angle by rotation 35°

D = Dubbel / Double
 Max arbetsvinkel 2 x 35°
 Max angle by rotation 2 x 35°



Nr	d1	d2	c	L1	L2	L3	Vikt	Vikt	Statisk	Max statisk	Fyrkant	Kilspår	
							Weight	Weight	brottslast	dragbelastning	Square	b JS9	t + 0.2
	ØH7						E / kgs	D / kgs	Static	Max static	s		
									breakingload	tension load			
1	12	24	14	30.0	60	87	0.150	0.240	150	3500	12	4	13.8
2	14	28	17	35.0	70	102	0.260	0.350	230	4400	14	5	16.3
3	16	32	19	40.0	80	117	0.360	0.520	350	5500	16	5	18.3
4	18	36	22	45.0	90	132	0.500	0.900	550	7000	18	6	20.8
5	20	40	24	50.0	100	147	0.740	1.000	850	8500	20	6	22.8
6	22	45	26	55.0	110	163	1.000	1.500	1200	10500	22	6	24.8
7	25	50	30	62.5	125	184	1.400	2.100	1700	12500	25	8	28.3
8	30	55	35	67.5	135	200	1.750	2.800	2250	15000	30	8	33.3
9	35	60	43	82.5	165	236	2.500	3.800	3000	19000	33	10	38.3
10	40	65	50	95.0	190	267	3.300	4.800	3600	24000	36	12	43.3
11	45	70	55	105.0	210	292	4.100	5.900	4300	30000	40	14	48.8
12	50	80	60	115.0	230	322	6.000	8.600	5500	37000	45	14	53.8
13	60	90	70	130.0	260	362	8.200	11.900	6500	45000	50	18	64.4
14	70	100	80	145.0	290	404	10.700	15.800	7800	55000	55	20	74.9
15	80	110	90	160.0	320	444	13.400	20.800	10000	67000	60	22	85.4
16	90	120	100	175.0	350	489	17.500	26.000	12500	83000	65	25	95.4

Kullänken kan även levereras i rostfritt utförande.
 Motorval 1.4605 kula i saltvattenbeständig brons.

Vexier also available in stainless design.
 Material 1.4605. The ball in sea water stable bronze.