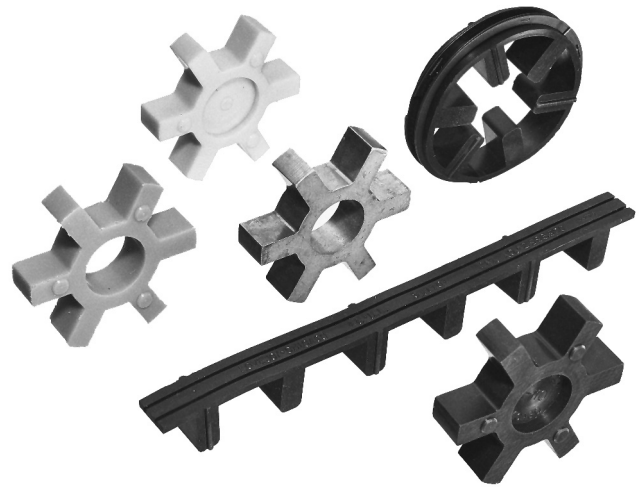




# FLEXIBLE JAW COUPLINGS

## L Type Coupling

The L Type sizes range from L035 to L276.  
Ordering requires selecting part numbers for two standard L hubs and one standard open or solid center elastomer (spider).



### L Type Coupling

Type	L035	L050	L070	L075	L090	L095	L099	L100	L110	L150	L190	L225	L276
SOX (NBR) (solid)	10118	10194	10406	10621	11070	11070	11494	11494	11724	12001	12274	12409	
SOX (NBR) (open center)			10393	10620	10968	10968	11492	11492	11711	37880	37881	12406	12612
Urethane (solid)		37786	10395										
Urethane (open center)			10411	10626	11075	11075	11499	11499	11729	12006	12280	12417	
Hytrel (solid)		25307							11717	11993	12285	12400	
Hytrel (open center)			25308	25309	25310	25310	11486	11486	38097	38098	38099	12401	
Bronze (open center)		10498	10409	10624	11073	11073	11497	11497	11727	12004	12274	34517	25767
Snap Wrap w/ring					24669	24669	24670	24670	24671	24672	24673		
Snap Wrap w/o ring					11071	11071	11495	11495	11725	12002	12275		
Snap Wrap Urethane (Solid Ring)							41170	41170	41171		28284	26093	

### L Type Hub Spline Bore Chart

No. Teeth	Pitch	SAE	Spline Diameters		Shaft Maj. Dia.	L090	L095	L099	L100	L110	L150	L190	L225	L276
			Major	Minor										
9	16/32	A	.651	.509	.625	38568	37900	38571	37904					
11	16/32		.776	.631	.750	38569	37901	38572	37905	37909	37917	37925		
13	16/32	B	.901	.754	.875	38570	37902	38573	37906	37910	37918	37926	37935	
13	8/16	D, E	1.798	1.506	1.750					37915	37923	37931	37940	38576
14	12/24	C	1.289	1.087	1.250					37912	37920	37928	37937	38577
15	16/32	BB	1.026	.877	1.000			38574	37907	37911	37919	37927	37936	38578
21	16/32		1.401	1.250	1.375					37913	37921	37929	37938	
23	16/32		1.526	1.375	1.500					37914	37922	37930	37939	
27	16/32		1.776	1.625	1.750					37916	37924	37932	37941	38579
15	8/16	F	2.048	1.753	2.000							37933	37942	

Note: 1. All pressure angles on above splines = 30°. Class 5 fit is standard, unless otherwise specified.  
2. All stock spline bore hubs are supplied standard with standard Centaloc Spline Locking Feature. See page 142.