

SCHWINN

Article	Page	Category
1121	14	Organized
2008	13	Traditional
2015	12	Traditional
2020	27	Linear
2022	20	Dynamic
2031	92	Dynamic
2032	17	Linear
2034	1	Organized
2036	87	Dynamic
2037	18	Linear
2038	3	Organized
2039+2040	1	Organized
2039+2041	1	Organized
2043/128	17	Linear
2043/128-H	17	Linear
2044	85	Dynamic
2045/128	2	Linear
2045/480	2	Linear
2046	18	Dynamic
2048/128	7	Linear
2049	18	Linear
2050	18	Linear
2051	18	Linear
2052	7	Linear
2053	18	Linear
2053	33	Dynamic
2055	74	Dynamic
2056	10	Dynamic
2057	18	Linear
2058	106	Dynamic
2059/160	48	Linear
2059/96	48	Linear
2064	14	Dynamic
2066	14	Dynamic
2067	40	Dynamic
2068	48	Linear
2069/192	4	Linear
2070	2	Organized
2071	8	Organized
2072/128	6	Linear
2073/128	56	Linear
2073/128-H	56	Linear
2074/128	7	Linear
2076	30	Dynamic
2080	96	Dynamic
2082	97	Dynamic
2083	8	Organized
2086/128	3	Linear
2088/96	40	Dynamic
2088/128	40	Dynamic
2088+2253/96	87	Dynamic
2089	87	Dynamic
2090	40	Dynamic
2090	6	Practical
2095/96	89	Dynamic
2095/128	89	Dynamic
2098/96	46	Dynamic
2098/128	46	Dynamic
2098+8367/96	46	Dynamic

Article	Page	Category
2098+3037/128	46	Dynamic
2099	6	Practical
2113	106	Dynamic
2114/64	108	Dynamic
2114/96	108	Dynamic
2114/128	108	Dynamic
2116/32	30	Dynamic
2116/64	30	Dynamic
2116/128	30	Dynamic
2118	11	Organized
2121	20	Dynamic
2129/128	4	Linear
2131	19	Organized
2131	98	Linear
2134/64	45	Dynamic
2134/96	45	Dynamic
2134/128	45	Dynamic
2134/192	45	Dynamic
2135/96	81	Dynamic
2136	81	Dynamic
2139/16	3	Practical
2139/20	3	Practical
2140	11	Dynamic
2142	85	Dynamic
2146	71	Dynamic
2148/128	38	Dynamic
2148/128-H	38	Dynamic
2150	98	Dynamic
2152/64	39	Dynamic
2152/128	39	Dynamic
2152+2151	36	Dynamic
2155	38	Dynamic
2157	5	Linear
2164/64	90	Dynamic
2164/96	90	Dynamic
2166	98	Dynamic
2167	32	Dynamic
2168/64	78	Dynamic
2168/64	19	Traditional
2168/96	78	Dynamic
2168/128	78	Dynamic
2168/160	78	Dynamic
2174	12	Dynamic
2174	4	Organized
2179	6	Practical
2180	38	Dynamic
2181/128	4	Linear
2184/64	90	Dynamic
2184+8479/64	90	Dynamic
2184/128	90	Dynamic
2184/224	90	Dynamic
2186	89	Dynamic
2187	10	Dynamic
2188/128-H	38	Dynamic
2189	15	Dynamic
2192	36	Dynamic
2193	87	Dynamic
2195	80	Dynamic
2199	36	Dynamic

Article	Page	Category
2200	46	Linear
2202	82	Dynamic
2203/32	99	Dynamic
2203/64	99	Dynamic
2203/96	99	Dynamic
2203/128	99	Dynamic
2203/192	100	Dynamic
2204/64	82	Dynamic
2204/96	82	Dynamic
2204/128	82	Dynamic
2206	52	Dynamic
2207/96	39	Dynamic
2207/128	39	Dynamic
2208	36	Dynamic
2208	3	Organized
2209	81	Dynamic
2215	83	Dynamic
2215	3	Organized
2216	3	Linear
2217/128-H	2	Linear
2217/160	2	Linear
2218	48	Dynamic
2222	5	Dynamic
2223	5	Dynamic
2224	11	Dynamic
2225	31	Dynamic
2226/160	72	Dynamic
2226/160-H	72	Dynamic
2226/192	72	Dynamic
2226/192-H	72	Dynamic
2227	5	Dynamic
2228	92	Dynamic
2229	21	Dynamic
2230	92	Dynamic
2231	5	Dynamic
2232/96	25	Traditional
2232/128	25	Traditional
2233	68	Dynamic
2234	11	Dynamic
2235	13	Traditional
2237	48	Dynamic
2240	76	Dynamic
2241	33	Dynamic
2242	39	Linear
2243	15	Dynamic
2244	14	Dynamic
2247/128	10	Linear
2247/160	10	Linear
2247/160-H	10	Linear
2248/160	54	Linear
2250/128	3	Linear
2251	75	Dynamic
2256	2	Traditional
2257	8	Dynamic
2257+2090	8	Dynamic
2257+6365	8	Dynamic
2258	32	Dynamic
2260/20	3	Practical
2260/25	3	Practical

SCHWINN

Article	Page	Category
2260/27	3	Practical
2261	8	Stable
2261+4331	8	Stable
2262	79	Dynamic
2264/128	76	Dynamic
2264/160	76	Dynamic
2265/96	54	Linear
2266	72	Linear
2267	23	Linear
2267	63	Dynamic
2267	16	Traditional
2267+2543	7	Traditional
2267+6494	23	Linear
2267+6494	63	Dynamic
2269	71	Dynamic
2270	36	Dynamic
2271	14	Dynamic
2273	28	Dynamic
2275	32	Dynamic
2276/28	17	Traditional
2276/36	17	Traditional
2278/96	106	Dynamic
2278/128	106	Dynamic
2280	31	Dynamic
2280	31	Dynamic
2281	12	Dynamic
2282	22	Dynamic
2283/64	61	Dynamic
2283/96	61	Dynamic
2283/96	20	Traditional
2283/128	61	Dynamic
2283/128	20	Traditional
2283/160	61	Dynamic
2284	3	Organized
2286	93	Dynamic
2287+2290	25	Traditional
2288+2291	24	Traditional
2288+2291	24	Traditional
2293+2292	24	Traditional
2294	68	Dynamic
2296/96	95	Dynamic
2296/128	95	Dynamic
2300	11	Organized
2301	5	Dynamic
2301	3	Organized
2302	100	Dynamic
2303	100	Dynamic
2304	82	Dynamic
2304	4	Organized
2305	16	Traditional
2306	18	Traditional
2309/160	53	Linear
2309/160-H	53	Linear
2310/96	53	Linear
2310/128	53	Linear
2310/160	53	Linear
2310/160-H	53	Linear
2310/192	53	Linear
2311	89	Dynamic

Article	Page	Category
2311	20	Traditional
2312/20	3	Practical
2312/25	3	Practical
2313	8	Traditional
2314	11	Organized
2315	84	Linear
2316	8	Organized
2317/128	85	Dynamic
2317/160	85	Dynamic
2317/224	85	Dynamic
2319	84	Dynamic
2320	83	Dynamic
2320+8693	83	Dynamic
2322/32	64	Linear
2322/64	64	Linear
2324	89	Linear
2326	2	Traditional
2327	63	Linear
2331	24	Linear
2332/96	17	Traditional
2332/128	17	Traditional
2334/128	83	Linear
2334/192	83	Linear
2335	3	Practical
2335/256	3	Linear
2336/128	17	Linear
2336/128-H	17	Linear
2337	82	Dynamic
2337	3	Organized
2338	64	Dynamic
2338-H	64	Dynamic
2339	19	Dynamic
2340	18	Traditional
2341	46	Dynamic
2342/96	80	Dynamic
2342/96	21	Traditional
2342/128	80	Dynamic
2342/128	21	Traditional
2344	3	Linear
2345	8	Organized
2346	21	Traditional
2347/64	69	Dynamic
2347/96	69	Dynamic
2347/128	69	Dynamic
2347/192	69	Dynamic
2348	11	Organized
2349	102	Dynamic
2350	62	Dynamic
2350	7	Traditional
2350+6644	62	Dynamic
2350-H	62	Dynamic
2351	24	Linear
2352	91	Dynamic
2353	57	Dynamic
2355	17	Dynamic
2359	54	Dynamic
2360/64	60	Dynamic
2360/128	60	Dynamic
2362	70	Linear

Article	Page	Category
2365/64	26	Linear
2365/64	15	Traditional
2365/128	26	Linear
2366	63	Dynamic
2366	16	Traditional
2367	91	Dynamic
2369	23	Linear
2370	23	Linear
2371	93	Dynamic
2372	26	Linear
2375	91	Dynamic
2376	12	Linear
2378	100	Dynamic
2379	100	Dynamic
2380/192	41	Linear
2385	97	Dynamic
2386	36	Dynamic
2387+6209	9	Linear
2389/64	79	Linear
2389/96	79	Linear
2389/128	79	Linear
2389/160	80	Linear
2389/192	104	Linear
2389/256	80	Linear
2389/320	80	Linear
2389/384	80	Linear
2389/480	80	Linear
2390/192	79	Linear
2391	2	Practical
2393	45	Linear
2394	14	Dynamic
2395/64	46	Linear
2395/96	46	Linear
2395/128	46	Linear
2396/32	90	Linear
2396/128	90	Linear
2398	70	Linear
2399	47	Dynamic
2400	61	Dynamic
2400	20	Traditional
2402	47	Dynamic
2403	72	Linear
2405+K107	21	Dynamic
2406/32	30	Linear
2406/160	30	Linear
2407	86	Linear
2408	44	Linear
2409	39	Linear
2410	64	Linear
2411	104	Dynamic
2412	88	Dynamic
2414/96	49	Dynamic
2414/128	49	Dynamic
2414/160	49	Dynamic
2415	27	Dynamic
2416	42	Linear
2417	100	Dynamic
2418/32	63	Linear
2418/192	63	Linear

SCHWINN

Article	Page	Category
2419/32	51	Linear
2419/64	51	Linear
2419/128	51	Linear
2419/128	109	Linear
2419/192	51	Linear
2419/256	51	Linear
2420	32	Linear
2422	81	Dynamic
2423	22	Linear
2424/64	66	Dynamic
2424/96	66	Dynamic
2424/160	66	Dynamic
2427	74	Linear
2428	54	Dynamic
2429	74	Linear
2430	42	Linear
2431/16	10	Linear
2431/160	10	Linear
2434	11	Linear
2434/1	4	Organized
2435	63	Linear
2436	14	Traditional
2437	49	Dynamic
2438/27	4	Practical
2440	27	Linear
2441	52	Dynamic
2442	26	Dynamic
2443/160	41	Linear
2444/128	88	Linear
2445	6	Traditional
2446	77	Dynamic
2447	27	Linear
2449	54	Dynamic
2450	63	Linear
2451	70	Linear
2453	10	Linear
2454	13	Traditional
2455/96	50	Linear
2455/128	50	Linear
2455/256	50	Linear
2456	48	Dynamic
2458	65	Dynamic
2459	8	Traditional
2461	64	Dynamic
2462/96	70	Dynamic
2462/192	70	Dynamic
2463	70	Dynamic
2464-R	54	Dynamic
2465-L	54	Dynamic
2466	49	Dynamic
2467	28	Dynamic
2467	8	Organized
2468	22	Practical
2469	22	Practical
2470	64	Linear
2471	50	Dynamic
2472	46	Linear
2473	99	Dynamic
2474	15	Dynamic

Article	Page	Category
2474-H	15	Dynamic
2475	88	Linear
2476	88	Dynamic
2480	16	Dynamic
2482	9	Linear
2483	91	Dynamic
2485/20	4	Practical
2486+4389	62	Linear
2487	92	Dynamic
2488/32	51	Dynamic
2488/64	51	Dynamic
2489/32	16	Linear
2489/64	16	Linear
2489/128	16	Linear
2490	77	Dynamic
2491	99	Dynamic
2492	27	Dynamic
2493	22	Linear
2494	19	Traditional
2495/128	74	Dynamic
2495/128	17	Traditional
2495/160	74	Dynamic
2495/160	17	Traditional
2496	78	Dynamic
2500+2498	4	Traditional
2501	30	Linear
2502	31	Dynamic
2503	38	Linear
2504	32	Dynamic
2505	5	Organized
2507	18	Traditional
2508	57	Linear
2509	69	Linear
2510	107	Dynamic
2511/128	53	Dynamic
2511/160	53	Dynamic
2511/192	53	Dynamic
2513	37	Linear
2515	14	Organized
2516/32	78	Linear
2516/64	78	Linear
2516/128	78	Linear
2516/192	78	Linear
2516/320	101	Linear
2517	84	Linear
2518	41	Linear
2519	87	Linear
2520	67	Linear
2520/64	67	Linear
2520/96	67	Linear
2521/224	41	Linear
2522	106	Dynamic
2523	107	Dynamic
2524/32	19	Linear
2524/64	19	Linear
2525/192	81	Linear
2525+3787/480	111	Linear
2526	51	Dynamic
2528	88	Dynamic

Article	Page	Category
2529	25	Linear
2530	21	Linear
2531	27	Linear
2532	12	Linear
2533	14	Dynamic
2535	2	Practical
2536	10	Traditional
2537	10	Traditional
2538	88	Dynamic
2539	52	Linear
2540	16	Traditional
2541	14	Traditional
2542	16	Traditional
2542+2543	7	Traditional
2543	16	Traditional
2544+2543	10	Traditional
2546	6	Linear
2547	57	Linear
2548/32	47	Linear
2548/64	47	Linear
2548/128	47	Linear
2548/192	47	Linear
2549	49	Linear
2550	19	Linear
2551/160	73	Dynamic
2551/192	73	Dynamic
2551/224	73	Dynamic
2552	25	Linear
2552-H	25	Linear
2552-L	25	Linear
2552/64	25	Linear
2552/64-H	25	Linear
2552/64-L	25	Linear
2553/96	9	Linear
2553/128	9	Linear
2553/192	9	Linear
2555	27	Dynamic
2555	13	Traditional
2556/32	64	Linear
2556/96	64	Linear
2557	70	Linear
2558/160	12	Linear
2559/0	16	Linear
2559/128	16	Linear
2560	38	Linear
2561	20	Linear
2565	48	Linear
2567/32	15	Traditional
2567/96	15	Traditional
2568/96	49	Linear
2568/192	49	Linear
2569	19	Dynamic
2571	5	Organized
2572	93	Dynamic
2573	13	Organized
2574/96	55	Dynamic
2574/192	55	Dynamic
2575/128	75	Linear
2575/224	75	Linear

SCHWINN

Article	Page	Category
2575/288	75	Linear
2576/32	77	Linear
2576/64	77	Linear
2576/96	77	Linear
2576/96	15	Traditional
2576/128	77	Linear
2576/160	76	Linear
2576/192	76	Linear
2576/256	76	Linear
2576/320	76	Linear
2576/480	76	Linear
2576/704	75	Linear
2577	51	Dynamic
2578	40	Linear
2579	25	Dynamic
2580	21	Linear
2581	39	Linear
2582	52	Linear
2583	53	Dynamic
2584	39	Linear
2585	23	Dynamic
2586	82	Linear
2592	26	Dynamic
2594	88	Dynamic
2597	75	Dynamic
2599	102	Dynamic
2600/96	25	Traditional
2600/128	25	Traditional
2601	23	Traditional
2601+3370	23	Traditional
2603	71	Dynamic
2604/128	17	Linear
2607	24	Linear
2611/96	45	Dynamic
2611/128	45	Dynamic
2612/160	84	Linear
2613	13	Dynamic
2618	20	Traditional
2619	29	Dynamic
2620	29	Dynamic
2621	93	Dynamic
2624	53	Dynamic
2626	37	Dynamic
2627	93	Dynamic
2628	14	Traditional
2629/128	56	Linear
2630	56	Dynamic
2633/0	27	Traditional
2633	14	Traditional
2634	25	Dynamic
2635	40	Linear
2636/30	7	Traditional
2636/38	7	Traditional
2637/96	74	Dynamic
2639	23	Traditional
2641	71	Dynamic
2642/30	4	Traditional
2642/30+2643	4	Traditional
2642/40	4	Traditional

Article	Page	Category
2646	9	Dynamic
2646-H	9	Dynamic
2653+2654	9	Traditional
2653+2661	9	Traditional
2655+2691	9	Traditional
2657/96	62	Dynamic
2657/128	62	Dynamic
2658+2659	11	Traditional
2660+2661	9	Traditional
2660+2794	9	Traditional
2662	22	Practical
2663	40	Dynamic
2664	68	Dynamic
2666/27	4	Traditional
2666/34	4	Traditional
2667	52	Dynamic
2668+2730	10	Traditional
2668+2794	10	Traditional
2670/32	35	Linear
2670/96	35	Linear
2671	38	Linear
2674/128	56	Linear
2676	67	Dynamic
2677/128	45	Linear
2677/160	45	Linear
2678/128	45	Linear
2678/160	45	Linear
2679	23	Dynamic
2681	5	Organized
2682	6	Traditional
2683	92	Dynamic
2684	33	Dynamic
2686/26	5	Traditional
2686/32	5	Traditional
2686/32+2795	5	Traditional
2686/38	5	Traditional
2686/38+2792	5	Traditional
2687	40	Linear
2688	18	Traditional
2691+2717	11	Traditional
2692	80	Dynamic
2693/96	102	Dynamic
2693/128	102	Dynamic
2696	3	Traditional
2696+2717	3	Traditional
2700	47	Dynamic
2702/64	24	Traditional
2702/96	24	Traditional
2703	6	Organized
2704	14	Dynamic
2708	8	Traditional
2709	71	Dynamic
2710	76	Dynamic
2712	19	Traditional
2716/192	59	Linear
2718	18	Traditional
2719/32	5	Traditional
2719/38	5	Traditional
2720	14	Dynamic

Article	Page	Category
2721	21	Linear
2726/30	2	Traditional
2726/30+2797	2	Traditional
2726/36	2	Traditional
2727	11	Traditional
2729+2728/64	12	Traditional
2729+2728/96	12	Traditional
2732	102	Dynamic
2733	11	Linear
2736/30	6	Traditional
2736/40	6	Traditional
2737/30	6	Traditional
2737/40	6	Traditional
2738	6	Traditional
2739	37	Linear
2740	6	Organized
2741	33	Dynamic
2744/96	23	Traditional
2744/128	23	Traditional
2746	20	Traditional
2748	19	Dynamic
2749	6	Organized
2750	6	Organized
2760	33	Dynamic
2761+2656	9	Traditional
2770	16	Traditional
2771	3	Traditional
2771+2730	3	Traditional
2772	3	Traditional
2776	11	Traditional
2782	29	Dynamic
2783	101	Dynamic
2784	5	Organized
2785	101	Dynamic
2786	4	Traditional
2790	18	Dynamic
2793/96	101	Dynamic
2793/128	101	Dynamic
2798	22	Practical
2799	9	Dynamic
2799-H	9	Dynamic
2800+6151	13	Organized
2810	69	Linear
2817+2656	9	Traditional
2819	2	Practical
2822	22	Practical
2825+2794	10	Traditional
2827+2826	11	Traditional
2828/64	12	Traditional
2828/96	12	Traditional
2830+2829	9	Traditional
2831	5	Traditional
2833	25	Dynamic
2838	22	Practical
2848	22	Practical
2862/160-H	59	Linear
2862/224	59	Linear
2863	4	Traditional
2868	30	Linear

SCHWINN

Article	Page	Category
2891/32	68	Linear
2891/64	68	Linear
2891/64	107	Linear
2891/32	107	Linear
2891/128	68	Linear
2891/192	68	Linear
2893	24	Stable
2893+4331	24	Stable
2894/160	59	Linear
2897	67	Linear
2901	13	Traditional
2911	56	Linear
2911	14	Traditional
2913/128	55	Linear
2918+6151	13	Organized
2919	59	Linear
2920	27	Dynamic
2921/20	17	Stable
2921/20+4608	17	Stable
2921/25	17	Stable
2921/25+4608	17	Stable
2929	20	Linear
2930	57	Dynamic
2931	74	Linear
2935/32	91	Linear
2935/32	106	Linear
2935/64	91	Linear
2936	40	Linear
2939	56	Dynamic
2943	13	Organized
2944/32	112	Linear
2944/0	112	Linear
2946	27	Dynamic
2947	13	Organized
2948	8	Stable
2949/128	73	Dynamic
2949/192	73	Dynamic
2950	28	Dynamic
2951	105	Dynamic
2954-H	82	Linear
2954-K	82	Linear
2955	109	Dynamic
2956	28	Dynamic
2957	69	Linear
2958	44	Linear
2958/64	106	Linear
2959	29	Dynamic
2960/192-F	82	Linear
2960/192-H	82	Linear
2960/352	82	Linear
2961	79	Linear
2962	70	Dynamic
2963/400	32	Stable
2965/160	81	Linear
2965/160-F	81	Linear
2966/160	84	Linear
2966/160-F	84	Linear
2966/160-H	84	Linear
2966/224	84	Linear

Article	Page	Category
2966/224-H	84	Linear
2967	15	Organized
2969	15	Organized
2970/32	35	Linear
2970/192	35	Linear
2971/12	77	Linear
2971/12	15	Organized
2971/16	77	Linear
2971/16	15	Organized
2972	55	Dynamic
2973/96	55	Dynamic
2973/96	15	Traditional
2973/192	55	Dynamic
2974	43	Linear
2975	23	Dynamic
2976	34	Linear
2977	43	Linear
2978	6	Organized
2979	38	Linear
2980	17	Organized
2981	13	Stable
2982-L	36	Linear
2982-R	36	Linear
2982/160	36	Linear
2984	13	Stable
2985	87	Linear
2986	68	Linear
2987/160	36	Linear
2987/256	36	Linear
2988	37	Linear
2989	31	Linear
2991	7	Traditional
2991+2990	7	Traditional
2994	35	Linear
2995/192	49	Linear
2995/320	49	Linear
2997	47	Linear
Z001	28	Dynamic
Z003	91	Linear
Z004/32	24	Dynamic
Z004/64	24	Dynamic
Z005	91	Linear
Z006/128	83	Linear
Z006/192	83	Linear
Z007/32	32	Linear
Z007/128	32	Linear
Z008/96	21	Linear
Z008/256	21	Linear
Z009/96	88	Linear
Z009/192	88	Linear
Z010	27	Dynamic
Z010	13	Traditional
Z011	73	Linear
Z012	37	Linear
Z014	25	Linear
Z015	4	Linear
Z016	39	Linear
Z017	42	Linear
Z017	15	Traditional

Article	Page	Category
Z018	42	Linear
Z019	87	Linear
Z020	73	Linear
Z021/320	107	Dynamic
Z021/320-H	107	Dynamic
Z022	70	Linear
Z024	81	Linear
Z024/640	111	Linear
Z025/256	50	Linear
Z025/96	50	Linear
Z026	51	Dynamic
Z029	90	Linear
Z030-F	90	Linear
Z030-L	90	Linear
Z033/30	89	Linear
Z033/38	89	Linear
Z034/30	89	Linear
Z034/38	89	Linear
Z035	95	Linear
Z036	95	Linear
Z037	69	Linear
Z038/30	89	Linear
Z038/38	89	Linear
Z040-F	87	Linear
Z040-L	87	Linear
Z041/224	81	Linear
Z044	15	Organized
Z045/64	99	Linear
Z045/160	92	Linear
Z046	15	Organized
Z047	76	Dynamic
Z047	109	Dynamic
Z048/0	106	Linear
Z048/192-H	94	Linear
Z048/0	18	Organized
Z049	26	Traditional
Z051	22	Practical
Z052	22	Practical
Z053	94	Linear
Z054/96	104	Linear
Z054	94	Linear
Z054	27	Traditional
Z055+4331	30	Stable
Z056	96	Linear
Z057	96	Linear
Z058	26	Traditional
Z063	93	Linear
Z064	98	Linear
Z065	96	Linear
Z066	26	Traditional
Z067	26	Traditional
Z069/45	19	Organized
Z069/30	19	Organized
Z070	96	Linear
Z071	96	Linear
Z072	97	Linear
Z072	27	Traditional
Z074	101	Linear
Z075	97	Linear

SCHWINN

Article	Page	Category
Z076	110	Dynamic
Z077	109	Linear
Z078	97	Linear
Z082	111	Dynamic
Z083	102	Linear
Z084	106	Linear
Z084	19	Organized
Z085	107	Linear
Z086	109	Linear
Z087	105	Linear
Z088	109	Linear
Z089+Z090	24	Practical
Z091	111	Dynamic
Z092	106	Linear
Z093	18	Organized
Z094	109	Linear
Z095/160	103	Linear
Z099	33	Stable
Z100	26	Practical
Z101	26	Practical
Z103	112	Linear
Z104/300	19	Organized
Z106	113	Linear
Z108	113	Linear
Z109	112	Linear
Z110/160	113	Linear
Z111	112	Linear
3019	17	Dynamic
3031	13	Dynamic
3036	6	Practical
3049+2090	8	Dynamic
3049+6365	8	Dynamic
3053	12	Dynamic
3059	15	Dynamic
3060	12	Dynamic
3069	8	Dynamic
3072/192	84	Dynamic
3072/224	84	Dynamic
3107	12	Dynamic
3130/128	18	Linear
3131/96	17	Linear
3131/128	17	Linear
3132/224	84	Dynamic
3133/96	18	Linear
3133/128	18	Linear
3133/160	18	Linear
3134/96	17	Linear
3134/128	17	Linear
3147	16	Stable
3148	16	Stable
3150	28	Dynamic
3154/30	4	Organized
3154/60	4	Organized
3179	13	Dynamic
3180	13	Dynamic
3181	13	Dynamic
3182	12	Dynamic
3183	12	Dynamic
3184	13	Dynamic

Article	Page	Category
3185	13	Dynamic
3186	13	Dynamic
3187	10	Dynamic
3188	10	Dynamic
3205	17	Dynamic
3206	17	Dynamic
3207	17	Dynamic
3208	13	Dynamic
3209	10	Dynamic
3237/128	6	Linear
3243/160	54	Linear
3254	15	Dynamic
3259	4	Practical
3265	12	Dynamic
3270	33	Linear
3272	69	Linear
3277/26	4	Practical
3286	31	Linear
3288	78	Dynamic
3289/128	6	Linear
3294	66	Linear
3300	28	Dynamic
3301+4331	20	Stable
3307	24	Practical
3308/71	22	Traditional
3308/98	22	Traditional
3308/111	22	Traditional
3308/123	22	Traditional
3308/147	22	Traditional
3308/172	21	Traditional
3315	8	Traditional
3316	14	Practical
3317/26	14	Practical
3317/30	14	Practical
3317/40	14	Practical
3317/55	14	Practical
3318/69	11	Practical
3318/94	11	Practical
3318/99	11	Practical
3321	11	Practical
3326/160	84	Dynamic
3330/160	104	Dynamic
3331/160	104	Dynamic
3335	14	Practical
3343/192	86	Linear
3344/160	86	Linear
3347	8	Traditional
3360/160	84	Dynamic
3367	18	Linear
3380/59	11	Practical
3380/65	11	Practical
3441	2	Practical
3455	19	Dynamic
3495	112	Linear
3564	18	Stable
3595	12	Organized
3602	12	Organized
3603	12	Organized
3605	19	Dynamic

Article	Page	Category
3611/100	30	Stable
3611/111	30	Stable
3611/130	28	Stable
3613/80	28	Stable
3621/160	72	Linear
3623/128	65	Linear
3624/128	66	Linear
3625/128	38	Linear
3627/160	32	Linear
3629	26	Stable
3630	19	Stable
3637/320	12	Linear
3638	70	Dynamic
3644	8	Traditional
3648	12	Dynamic
3656/224	73	Linear
3657/192	73	Linear
3661/128	12	Linear
3677	33	Linear
3678	19	Practical
3679	33	Linear
3680	33	Linear
3681/128	29	Linear
3692/410	32	Stable
3700/192	72	Linear
3704/160	29	Linear
3707/320	101	Linear
3707/640	23	Practical
3707/320	24	Practical
3710/224	34	Linear
3714+K136	23	Practical
3717/192	73	Linear
3718/192	92	Linear
3719/128	93	Linear
3721	16	Stable
3722	16	Stable
3723/192	93	Linear
3724/160	93	Linear
3726/10	104	Linear
3726/20	104	Linear
3728+4612/160	98	Linear
3730	100	Linear
3730/52	98	Linear
3736/16	106	Linear
3736/160	105	Linear
3739/192	99	Linear
3740/192	101	Linear
3743+K136	100	Linear
3745	97	Linear
3746	100	Linear
3747	100	Linear
3748	108	Linear
3749/160	102	Linear
3754/160-R	99	Linear
3755/160-R	99	Linear
3756/192	108	Linear
3757/192	107	Linear
3758/160	103	Linear
3758/544	103	Linear

SCHWINN

Article	Page	Category
3761/185	33	Stable
3761/230	33	Stable
3761/300	33	Stable
3761/400	33	Stable
3764/192	107	Linear
3766/128	108	Linear
3767/160	105	Linear
3769/64	111	Linear
3769/32	111	Linear
3770/64	111	Linear
3770/32	111	Linear
3772	32	Stable
3779/192	110	Linear
3784/10	113	Linear
3784/12	113	Linear
4066/160	61	Linear
4067/224	65	Linear
4069/128	29	Linear
4071-0	14	Stable
4071-1	14	Stable
4072	14	Stable
4073/8	14	Stable
4073/10	14	Stable
4081/96	6	Linear
4102/160	84	Dynamic
4103/128	17	Linear
4110/128	6	Linear
4111	26	Linear
4112	58	Dynamic
4117	41	Dynamic
4118	41	Dynamic
4119	41	Dynamic
4120	33	Linear
4122	14	Organized
4162/128	31	Linear
4170	22	Linear
4171	22	Linear
4172	22	Linear
4210/160	61	Linear
4211/160	61	Linear
4213/12	13	Dynamic
4213/18	13	Dynamic
4213/20	13	Dynamic
4213/25	13	Dynamic
4215/20	10	Dynamic
4215/25	10	Dynamic
4215/30	10	Dynamic
4216/15	13	Dynamic
4216/20	13	Dynamic
4216/25	13	Dynamic
4217/20	17	Dynamic
4217/25	17	Dynamic
4217/30	17	Dynamic
4218/15	12	Dynamic
4218/20	12	Dynamic
4230/64	32	Linear
4239/96	31	Linear
4240/32	16	Linear
4241	65	Dynamic

Article	Page	Category
4249/160	32	Linear
4278	11	Stable
4279/128	29	Linear
4280	27	Linear
4290	11	Stable
4293/128	102	Linear
4298	10	Stable
4299/160	34	Linear
4331	24	Stable
4331	19	Stable
4339	23	Practical
4339	100	Linear
4357	18	Stable
4380/128	108	Dynamic
4380/256	108	Dynamic
4380/320	107	Dynamic
4381	77	Dynamic
4391	109	Dynamic
4394/192	108	Linear
4550	12	Stable
4550	11	Stable
4551	87	Linear
4567	25	Practical
4591/128	92	Linear
4607	31	Linear
4613	27	Traditional
4614	27	Traditional
4615	26	Traditional
6002	2	Traditional
6005+4331	20	Stable
6007	10	Stable
6007+4308	14	Organized
6009/128	5	Linear
6009/160	5	Linear
6010	22	Dynamic
6011	12	Practical
6018	25	Dynamic
6023	1	Traditional
6024	10	Organized
6025	10	Organized
6028/70	12	Practical
6028/93	12	Practical
6028/120	12	Practical
6032/32	86	Dynamic
6032/64	86	Dynamic
6042	8	Practical
6043	24	Dynamic
6046	40	Linear
6049	10	Practical
6051	94	Dynamic
6055	96	Dynamic
6057/160	10	Linear
6060	1	Traditional
6062	11	Dynamic
6062	4	Organized
6075/96	17	Linear
6078/96	17	Linear
6078/128	17	Linear
6081	2	Organized

Article	Page	Category
6084	1	Traditional
6084+6134	1	Traditional
6087	14	Organized
6088	8	Practical
6092	23	Stable
6093	20	Practical
6098	10	Dynamic
6104	15	Practical
6105	10	Stable
6106	71	Linear
6114	1	Practical
6119	29	Dynamic
6120	34	Dynamic
6123	34	Dynamic
6139	94	Linear
6144	91	Dynamic
6148	46	Dynamic
6149	2	Practical
6152	47	Dynamic
6154	26	Stable
6161	43	Dynamic
6162	1	Traditional
6173	4	Practical
6176	4	Practical
6179	2	Practical
6182	6	Practical
6186	10	Dynamic
6189	86	Dynamic
6196	29	Dynamic
6200/128	97	Dynamic
6201	91	Dynamic
6209	4	Practical
6215/96	2	Linear
6218	33	Dynamic
6219	10	Dynamic
6223	17	Dynamic
6226	27	Linear
6228	87	Dynamic
6239	15	Dynamic
6241	5	Practical
6244	13	Dynamic
6247	57	Dynamic
6249	57	Dynamic
6250	5	Practical
6255/64	85	Linear
6255/96	85	Linear
6255/128	85	Linear
6255/160	85	Linear
6255/288	85	Linear
6257	7	Practical
6257/32	7	Practical
6260/64	98	Dynamic
6260/128	98	Dynamic
6260+6335/128	98	Dynamic
6261	8	Organized
6261+K156	7	Organized
6262	4	Stable
6263	8	Organized
6263+K156	7	Organized

SCHWINN

Article	Page	Category
6265	9	Organized
6266	14	Dynamic
6271	62	Dynamic
6272	74	Dynamic
6277+6393	11	Dynamic
6282	1	Traditional
6283	1	Practical
6284	10	Organized
6285	10	Organized
6291	25	Dynamic
6305	24	Dynamic
6321/128	7	Linear
6321/128-H	7	Linear
6321+6372/128	7	Linear
6322	90	Dynamic
6323/32	40	Dynamic
6323+6365/64	40	Dynamic
6323/96	40	Dynamic
6323+2253/96	87	Dynamic
6323/128	40	Dynamic
6324	96	Dynamic
6325	44	Linear
6329	31	Dynamic
6330/96	46	Dynamic
6330/128	46	Dynamic
6332/64	95	Dynamic
6332/96	95	Dynamic
6332/128	95	Dynamic
6337	11	Linear
6338	44	Linear
6342/32	35	Dynamic
6342/64	35	Dynamic
6345	34	Dynamic
6346	34	Dynamic
6353	17	Linear
6357	34	Dynamic
6362	30	Dynamic
6363	23	Stable
6364/64	105	Dynamic
6364/96	105	Dynamic
6364/160	105	Dynamic
6365	6	Practical
6366	27	Stable
6367	32	Dynamic
6368+2096	20	Dynamic
6369	85	Linear
6374/32	33	Dynamic
6374/64	33	Dynamic
6376	79	Dynamic
6377/64	72	Dynamic
6377/96	72	Dynamic
6377/96-H	72	Dynamic
6377/128	72	Dynamic
6377/128-H	72	Dynamic
6378/128	1	Linear
6378/128-E	1	Linear
6379	89	Dynamic
6380	9	Dynamic
6380-H	9	Dynamic

Article	Page	Category
6381	79	Dynamic
6385	6	Practical
6394/20	5	Practical
6394/25	5	Practical
6394/30	5	Practical
6394/35	5	Practical
6394/40	5	Practical
6395	12	Dynamic
6395	4	Organized
6395+6459+6460	1	Dynamic
6395+8622+8678	1	Dynamic
6396	4	Organized
6397/128	45	Dynamic
6397/192	45	Dynamic
6398	11	Dynamic
6399	90	Linear
6401	83	Dynamic
6404	9	Dynamic
6404-H	9	Dynamic
6409	11	Dynamic
6410/128	38	Dynamic
6410+6372/128	38	Dynamic
6413	81	Dynamic
6418	1	Practical
6420	8	Dynamic
6423	35	Dynamic
6427	4	Organized
6430	9	Dynamic
6430-H	9	Dynamic
6433	37	Dynamic
6434	20	Linear
6435/20	26	Stable
6435/25	26	Stable
6436	33	Linear
6437+6365	8	Dynamic
6438	2	Organized
6440	46	Dynamic
6445	1	Dynamic
6445+8604	1	Dynamic
6446	7	Dynamic
6446	2	Traditional
6446+6512	7	Dynamic
6447/64	37	Dynamic
6447/96	37	Dynamic
6452	4	Dynamic
6452+4610	4	Dynamic
6454	1	Stable
6454+4331	1	Stable
6456	2	Stable
6464	5	Dynamic
6465	5	Dynamic
6466	5	Dynamic
6467	5	Dynamic
6468	21	Dynamic
6470	92	Dynamic
6472	9	Organized
6473	19	Dynamic
6474	24	Linear
6475	14	Organized

Article	Page	Category
6476	6	Dynamic
6477	6	Dynamic
6480	12	Practical
6481/96	35	Dynamic
6481/128	35	Dynamic
6482	36	Dynamic
6482	3	Organized
6485/96	78	Dynamic
6485/128	78	Dynamic
6486	3	Dynamic
6488	9	Stable
6488	5	Practical
6489	9	Stable
6489	5	Practical
6490	3	Dynamic
6491/16	22	Dynamic
6491/19	22	Dynamic
6494	6	Practical
6495	92	Dynamic
6497	15	Dynamic
6499	23	Linear
6499	63	Dynamic
6499+6494	23	Linear
6499+6494	63	Dynamic
6500/128	1	Linear
6505/32	39	Dynamic
6505/64	39	Dynamic
6506	31	Dynamic
6508/96	61	Dynamic
6508/128	61	Dynamic
6509/96-H	55	Linear
6509/128	55	Linear
6509+6411/128	55	Linear
6509+6577/192	55	Linear
6510	7	Dynamic
6510+6511	7	Dynamic
6511	6	Practical
6512	6	Practical
6514	57	Dynamic
6515	7	Stable
6515+4331	7	Stable
6517	87	Dynamic
6519	70	Dynamic
6520/160	54	Linear
6522	5	Dynamic
6523	29	Stable
6524	52	Dynamic
6524	3	Organized
6525	9	Organized
6526	23	Linear
6526	60	Dynamic
6528	1	Linear
6530/64	63	Dynamic
6530/96	63	Dynamic
6530/128	63	Dynamic
6531	9	Dynamic
6531-H	9	Dynamic
6533	17	Dynamic
6534	28	Stable

SCHWINN

Article	Page	Category
6536	50	Dynamic
6537/64	50	Dynamic
6537/96	50	Dynamic
6540	9	Organized
6542/96	5	Linear
6542/128	5	Linear
6543/128	76	Dynamic
6543/160	76	Dynamic
6545	97	Dynamic
6546	30	Linear
6548	24	Dynamic
6551	3	Dynamic
6551/16	3	Dynamic
6554	72	Linear
6555-1	8	Practical
6555-2	8	Practical
6555-3	8	Practical
6556	15	Stable
6557	81	Linear
6558	9	Stable
6565	15	Stable
6566	58	Dynamic
6568	14	Stable
6569	2	Stable
6570	2	Stable
6571	7	Practical
6572	7	Practical
6573	17	Practical
6574+4331	19	Stable
6575	15	Stable
6576/64	8	Linear
6576/96	8	Linear
6576/128	8	Linear
6576/160	8	Linear
6578/160	54	Linear
6579	2	Organized
6580	11	Organized
6583	16	Dynamic
6583	1	Traditional
6584	3	Dynamic
6585	10	Practical
6586	32	Dynamic
6587	6	Practical
6589	8	Practical
6590/128	28	Linear
6591	7	Dynamic
6592	17	Practical
6593	7	Practical
6594	7	Stable
6595/16	62	Linear
6595/16	60	Linear
6595/64	62	Linear
6595/96	62	Linear
6595/128	62	Linear
6595/192	61	Linear
6596	26	Dynamic
6597	6	Dynamic
6598	103	Dynamic
6600	8	Dynamic

Article	Page	Category
6601	25	Stable
6602	58	Dynamic
6603	23	Stable
6604/128	38	Dynamic
6605	7	Practical
6606	61	Dynamic
6607	39	Linear
6608	41	Dynamic
6609	3	Stable
6611	17	Practical
6612	1	Stable
6616	76	Dynamic
6617/128	64	Dynamic
6617/160	64	Dynamic
6619	29	Stable
6619+4331	29	Stable
6621	11	Dynamic
6623	5	Stable
6626	26	Linear
6627	89	Dynamic
6628/256	61	Linear
6629	41	Linear
6630	28	Linear
6632	12	Dynamic
6633	17	Dynamic
6634	6	Dynamic
6635	8	Dynamic
6636	65	Dynamic
6637	6	Dynamic
6638	54	Dynamic
6639	2	Stable
6639	2	Stable
6642	62	Linear
6644	6	Practical
6645	5	Linear
6647	41	Dynamic
6648	7	Organized
6649	7	Organized
6650	16	Dynamic
6653	80	Dynamic
6654	16	Dynamic
6658/32	90	Linear
6658/128	90	Linear
6659	6	Practical
6660	50	Dynamic
6661	75	Dynamic
6662	52	Dynamic
6663	68	Dynamic
6664	14	Linear
6665	36	Dynamic
6666	59	Dynamic
6666-H	59	Dynamic
6667	94	Dynamic
6668	48	Dynamic
6671/3	16	Organized
6671/5	16	Organized
6673	23	Linear
6673	63	Dynamic
6674	37	Dynamic

Article	Page	Category
6675	26	Linear
6676	25	Linear
6677	19	Linear
6678/64	60	Dynamic
6678/128	60	Dynamic
6679	63	Dynamic
6680	28	Linear
6681	28	Linear
6682	65	Dynamic
6685/64	4	Linear
6686/128	8	Linear
6688	19	Dynamic
6689	68	Dynamic
6690/128	20	Linear
6691	90	Linear
6693	51	Dynamic
6695	66	Dynamic
6696	58	Dynamic
6697	57	Linear
6698/160	7	Linear
6699	3	Stable
6700	103	Dynamic
6701	64	Dynamic
6702	75	Dynamic
6703	59	Dynamic
6704	83	Dynamic
6705	16	Dynamic
6706/128	42	Dynamic
6706/320	42	Dynamic
6707	16	Dynamic
6708/96	86	Dynamic
6708/128	86	Dynamic
6708/160	86	Dynamic
6709	79	Dynamic
6709/2	110	Dynamic
6709/2	25	Practical
6710/128	67	Dynamic
6710/160	67	Dynamic
6712	4	Stable
6713	5	Stable
6714	5	Stable
6716	59	Dynamic
6717	59	Dynamic
6717	4	Organized
6718	59	Dynamic
6719	34	Dynamic
6720	96	Dynamic
6722	56	Dynamic
6723	86	Linear
6727	74	Linear
6728	101	Dynamic
6730	58	Dynamic
6731	86	Linear
6732	58	Dynamic
6733	47	Dynamic
6734	65	Dynamic
6735	48	Dynamic
6737	56	Dynamic
6738	94	Dynamic

SCHWINN

Article	Page	Category
6739	26	Linear
6740	75	Dynamic
6741	56	Dynamic
6742	17	Dynamic
6743	43	Dynamic
6744	20	Dynamic
6745	62	Dynamic
6747/128	15	Linear
6747+6748/192	15	Linear
6749	14	Stable
6750	94	Dynamic
6753	103	Dynamic
6754	13	Linear
6755	48	Linear
6756	77	Linear
6758	69	Dynamic
6759	67	Linear
6761	24	Linear
6764	92	Dynamic
6765	11	Dynamic
6766	12	Stable
6766+4550	12	Stable
6767	74	Dynamic
6768	65	Dynamic
6769	45	Dynamic
6770	103	Dynamic
6771	7	Stable
6772	44	Dynamic
6773	47	Dynamic
6774/32	22	Dynamic
6774/64	22	Dynamic
6776/128	95	Dynamic
6776/160	95	Dynamic
6777	20	Dynamic
6778	30	Linear
6779	44	Dynamic
6782	19	Stable
6783	3	Stable
6784/128	56	Linear
6785/64	65	Linear
6785/128	65	Linear
6788	15	Linear
6789/64	15	Linear
6789/128	15	Linear
6791/64	60	Linear
6791/128	60	Linear
6791/160	60	Linear
6791/192	60	Linear
6796+6797	21	Practical
6798	24	Linear
6798	44	Dynamic
6800+6801	17	Stable
6800+8800	17	Stable
6803	42	Dynamic
6805	5	Stable
6806+3282	29	Dynamic
6807	27	Linear
6807	4	Organized
6808	44	Linear

Article	Page	Category
6809	12	Stable
6810	22	Dynamic
6812	4	Stable
6813	3	Stable
6814	20	Stable
6815	103	Dynamic
6816	94	Dynamic
6817	9	Practical
6817+6836	9	Practical
6818	20	Practical
6819	10	Stable
6819+4298	10	Stable
6820	78	Linear
6821	44	Dynamic
6822/64	83	Linear
6822/128	83	Linear
6825	105	Dynamic
6826	41	Dynamic
6827	25	Linear
6827/64	25	Linear
6828	20	Practical
6830	26	Linear
6831	28	Linear
6832/64	13	Linear
6832/96	13	Linear
6832/128	13	Linear
6832/160	13	Linear
6835	66	Dynamic
6837	49	Dynamic
6838	22	Stable
6839/128	104	Dynamic
6839/192	104	Dynamic
6840	77	Dynamic
6843	2	Practical
6844/32	51	Dynamic
6844/64	51	Dynamic
6844/128	111	Dynamic
6848	9	Practical
6849	5	Stable
6850/64	79	Linear
6850/160	80	Linear
6854	32	Stable
6856	6	Dynamic
6858	11	Stable
6859	11	Stable
6860	9	Practical
6862	48	Linear
6864	23	Dynamic
6865/3	16	Organized
6865/5	16	Organized
6866/H2	22	Dynamic
6866/H8	22	Dynamic
6867	4	Linear
6869	96	Dynamic
6870/64	14	Linear
6870/96	14	Linear
6870/128	14	Linear
6870/160	14	Linear
6872	31	Linear

Article	Page	Category
6875+4308	14	Organized
6876	10	Stable
6877	10	Stable
6880	4	Stable
6881	24	Stable
6882	24	Stable
6885	70	Linear
6886/3	16	Organized
6886/5	16	Organized
6887	7	Stable
6888	19	Dynamic
6889/40	13	Practical
6889/55	13	Practical
6890/29	13	Practical
6890/38	13	Practical
6891/30	14	Practical
6891/40	14	Practical
6891/55	14	Practical
6892/60	13	Practical
6892/90	13	Practical
6894/180	13	Practical
6894/235	13	Practical
6898	81	Dynamic
6900	18	Practical
6901	18	Practical
6907	19	Practical
6911	15	Practical
6912	15	Practical
6913	17	Practical
6915	19	Practical
6919	19	Practical
6921	20	Stable
6921	16	Practical
6924	18	Practical
6925	18	Practical
6926	16	Practical
6927	16	Practical
6928	15	Practical
6929	16	Practical
6931	19	Practical
6932	34	Linear
6936	15	Practical
6937	15	Practical
6940	16	Practical
6941	18	Practical
6942	16	Practical
6946	18	Practical
6947/224	34	Linear
6952/192	58	Linear
6954/192	72	Linear
6955/192	58	Linear
6956/128	58	Linear
6961/224	65	Linear
6962	17	Practical
6967/224	108	Linear
6969/192	108	Linear
6973	110	Linear
K003	1	Stable
K006	19	Stable

SCHWINN

Article	Page	Category
K007	9	Stable
K008	20	Dynamic
K010	10	Practical
K010/32	3	Dynamic
K011	10	Practical
K011/32	2	Dynamic
K013	65	Linear
K014	87	Linear
K016	6	Stable
K017	69	Linear
K020	24	Stable
K021	68	Linear
K022	6	Stable
K025	21	Dynamic
K026	20	Linear
K027	26	Dynamic
K028	4	Linear
K029	29	Stable
K031	25	Stable
K032	46	Linear
K035	43	Dynamic
K036	43	Dynamic
K037	43	Dynamic
K038	52	Linear
K039	22	Stable
K041	22	Stable
K042	25	Stable
K048	66	Linear
K049	27	Stable
K053	21	Dynamic
K054+4331	4	Stable
K055	27	Stable
K056	9	Stable
K057	8	Practical
K060	57	Linear
K061/192	82	Linear
K062	66	Linear
K064	26	Stable
K065	29	Stable
K066	43	Linear
K068	21	Dynamic
K069	6	Stable
K071	26	Dynamic
K074	4	Dynamic
K074+4610	4	Dynamic
K075	21	Stable
K076	20	Linear
K077	42	Dynamic
K078	89	Linear
K085	73	Linear
K086	24	Dynamic
K087	7	Practical
K088	28	Stable
K089	25	Stable
K090	78	Linear
K090	15	Organized
K093	42	Linear
K094/60	21	Practical
K094/80+6797	21	Practical

Article	Page	Category
K097	19	Practical
K097	17	Practical
K098	22	Stable
K099	25	Stable
K100	6	Stable
K102	43	Linear
K104	17	Organized
K105/96	67	Dynamic
K105/128	67	Dynamic
K106/400	23	Stable
K108	19	Linear
K109	4	Dynamic
K109+4610	4	Dynamic
K110	17	Organized
K112	24	Stable
K113	88	Linear
K115	33	Stable
K117	6	Traditional
K119	19	Traditional
K124	19	Traditional
K125	2	Traditional
K126	43	Linear
K127	43	Linear
K130	70	Linear
K131	93	Linear
K133	23	Dynamic
K134	15	Stable
K135	44	Linear
K136	23	Practical
K137	74	Linear
K138	21	Dynamic
K139	92	Linear
K139-H	92	Linear
K142	10	Stable
K144	109	Dynamic
K145	34	Linear
K147	91	Linear
K148	10	Stable
K149	21	Stable
K150	21	Stable
K152	95	Linear
K153	95	Linear
K154	95	Linear
K155	78	Linear
K155	15	Organized
K157	27	Practical
K158	76	Dynamic
K158	109	Dynamic
K160	31	Stable
K161	27	Practical
K162	31	Stable
K163	31	Stable
K164	18	Organized
K165+K075+4331	31	Stable
K168	26	Traditional
K170	27	Practical
K173	98	Linear
K174	30	Stable
K176	30	Stable

Article	Page	Category
K179	31	Stable
K182	99	Linear
K182/32	107	Linear
K182/64	107	Linear
K185	101	Linear
K189	98	Linear
K194	103	Linear
K195+3282	98	Linear
K196	102	Linear
K197	102	Linear
K198	104	Linear
K200	110	Dynamic
K201	105	Linear
K203	111	Dynamic
K204	110	Dynamic
K206	27	Practical
K207	109	Linear
K208	106	Linear
K210	106	Linear
K212+K185	24	Practical
K214	18	Organized
K218/75	32	Stable
K218/105	32	Stable
K221+3763	27	Practical
K222	33	Stable
K222	27	Practical
K223	103	Linear
K225	32	Stable
K226	107	Linear
K234	110	Linear
K235	25	Practical
K236	25	Practical
K237	25	Practical
K238/20	25	Practical
K242	110	Linear
K243	32	Stable
K244/32	26	Practical
K245/0	26	Practical
K246	26	Practical
8267/128	97	Dynamic
8310	3	Traditional
8313+2096	20	Dynamic
8336	3	Traditional
8341	18	Dynamic
8344	10	Dynamic
8352	18	Dynamic
8353	18	Dynamic
8368+2090	8	Dynamic
8379	15	Dynamic
8401	1	Dynamic
8444	1	Dynamic
8473	7	Dynamic
8473+6394	7	Dynamic
8480	52	Dynamic
8500	10	Dynamic
8527	1	Dynamic
8530+8500	9	Dynamic
8532	16	Dynamic
8603	16	Dynamic

Article	Page	Category
8616	2	Dynamic
8633	2	Dynamic
8651	2	Dynamic
8653	2	Dynamic
8676	2	Dynamic
8682	23	Linear
8682	63	Dynamic
8733/128	1	Linear
8741	14	Stable
8751	18	Dynamic
8761+6209	9	Linear
8773/192	42	Dynamic
8781/128	11	Linear
8782/128	11	Linear
8796	18	Dynamic
8801	18	Dynamic
8805	20	Dynamic
8807/64	13	Linear
8807/96	13	Linear
8807/128	13	Linear
8807/160	13	Linear
8808/128	71	Linear
8808/160	71	Linear
8820/128	52	Linear
8820/192	52	Linear
8830	3	Traditional
8852	66	Linear
8861	91	Linear
8873/192	57	Linear
8875/128	11	Linear
8877/192	58	Linear
8879/192	71	Linear
8879/32	71	Linear
8881	66	Linear
8883	72	Linear
8884/192	58	Linear
8885/192	71	Linear
8887/192	29	Linear
8888/32	113	Linear
8892	91	Linear
8905/160	110	Linear

Article	Page	Category
---------	------	----------

Article	Page	Category
---------	------	----------