

**国联人寿保险股份有限公司**  
**国联人寿鑫运金生终身寿险**  
**费率表**

(每千元基本保险金额对应的保险费)

单位：人民币元

男性							女性						
年龄	趸交	3年交	5年交	10年交	15年交	20年交	年龄	趸交	3年交	5年交	10年交	15年交	20年交
0	995.69	342.68	211.96	114.89	83.06	67.27	0	995.48	342.61	211.91	114.87	83.04	67.26
1	995.71	342.69	211.97	114.89	83.06	67.28	1	995.50	342.61	211.92	114.87	83.04	67.26
2	995.72	342.69	211.97	114.90	83.07	67.28	2	995.51	342.61	211.92	114.87	83.05	67.26
3	995.73	342.69	211.97	114.90	83.07	67.29	3	995.52	342.61	211.92	114.87	83.05	67.26
4	995.73	342.69	211.97	114.90	83.08	67.29	4	995.52	342.62	211.92	114.87	83.05	67.27
5	995.73	342.70	211.98	114.91	83.09	67.30	5	995.52	342.62	211.92	114.88	83.06	67.27
6	995.74	342.71	211.98	114.92	83.10	67.31	6	995.53	342.62	211.93	114.88	83.06	67.27
7	995.76	342.72	212.00	114.93	83.11	67.31	7	995.54	342.63	211.93	114.89	83.07	67.28
8	995.80	342.74	212.01	114.94	83.12	67.32	8	995.56	342.64	211.94	114.89	83.07	67.28
9	995.85	342.76	212.03	114.96	83.13	67.33	9	995.59	342.65	211.95	114.90	83.08	67.29
10	995.92	342.79	212.05	114.98	83.14	67.34	10	995.62	342.67	211.96	114.91	83.08	67.29
11	996.00	342.83	212.08	115.00	83.16	67.35	11	995.67	342.69	211.98	114.92	83.09	67.29
12	996.15	342.88	212.12	115.02	83.17	67.36	12	995.74	342.72	212.00	114.93	83.10	67.30
13	996.33	342.95	212.16	115.04	83.18	67.37	13	995.84	342.75	212.02	114.94	83.10	67.30
14	996.54	343.03	212.21	115.06	83.19	67.38	14	995.94	342.79	212.04	114.95	83.11	67.31
15	996.75	343.11	212.26	115.07	83.20	67.39	15	996.05	342.83	212.07	114.95	83.11	67.31
16	996.99	343.19	212.30	115.09	83.21	67.40	16	996.17	342.87	212.08	114.96	83.11	67.31
17	997.24	343.26	212.33	115.10	83.22	67.40	17	996.29	342.90	212.10	114.97	83.12	67.32
18	997.40	343.30	212.35	115.11	83.23	67.41	18	996.36	342.92	212.10	114.97	83.12	67.32
19	997.47	343.32	212.37	115.13	83.24	67.42	19	996.38	342.92	212.11	114.97	83.12	67.32
20	997.54	343.35	212.38	115.14	83.25	67.43	20	996.40	342.93	212.11	114.98	83.13	67.32
21	997.62	343.38	212.41	115.15	83.27	67.43	21	996.42	342.94	212.12	114.98	83.13	67.32
22	997.71	343.42	212.43	115.17	83.28	67.43	22	996.44	342.95	212.13	114.99	83.13	67.32
23	997.81	343.46	212.45	115.18	83.28	67.43	23	996.47	342.96	212.13	114.99	83.14	67.32
24	997.92	343.50	212.48	115.20	83.28	67.42	24	996.50	342.97	212.14	115.00	83.14	67.32
25	998.05	343.55	212.52	115.21	83.28	67.42	25	996.54	342.99	212.15	115.00	83.14	67.32
26	998.18	343.60	212.55	115.22	83.28	67.42	26	996.58	343.00	212.16	115.00	83.14	67.32
27	998.34	343.65	212.57	115.22	83.28	67.42	27	996.63	343.02	212.17	115.00	83.14	67.32
28	998.48	343.70	212.59	115.22	83.28	67.42	28	996.69	343.04	212.18	115.00	83.14	67.32
29	998.60	343.73	212.60	115.23	83.29	67.43	29	996.72	343.05	212.18	115.00	83.14	67.32
30	998.68	343.74	212.61	115.23	83.29	67.43	30	996.75	343.05	212.18	115.01	83.14	67.32
31	998.72	343.75	212.62	115.23	83.29	67.43	31	996.76	343.06	212.19	115.01	83.14	67.32
32	998.74	343.77	212.62	115.23	83.30	67.44	32	996.77	343.06	212.19	115.01	83.14	67.33
33	998.77	343.78	212.63	115.24	83.31	67.45	33	996.79	343.07	212.19	115.01	83.15	67.33
34	998.80	343.79	212.64	115.25	83.32	67.45	34	996.80	343.07	212.20	115.01	83.15	67.33
35	998.83	343.81	212.65	115.26	83.33	67.46	35	996.82	343.08	212.20	115.02	83.16	67.34
36	998.87	343.82	212.66	115.27	83.35	67.48	36	996.84	343.09	212.21	115.03	83.17	67.34
37	998.90	343.84	212.67	115.30	83.37	67.49	37	996.86	343.10	212.22	115.04	83.17	67.35
38	998.94	343.86	212.69	115.32	83.39	67.51	38	996.88	343.11	212.23	115.05	83.18	67.36
39	998.99	343.88	212.73	115.35	83.42	67.52	39	996.91	343.12	212.24	115.06	83.20	67.37
40	999.04	343.94	212.78	115.39	83.45	67.55	40	996.94	343.15	212.27	115.08	83.21	67.37
41	999.22	344.05	212.86	115.44	83.48	67.57	41	997.02	343.20	212.30	115.10	83.22	67.39
42	999.57	344.18	212.94	115.49	83.52	67.60	42	997.17	343.26	212.34	115.12	83.24	67.40
43	999.95	344.33	213.04	115.55	83.56	67.61	43	997.34	343.32	212.38	115.15	83.26	67.41
44	1,000.37	344.49	213.14	115.61	83.60	67.61	44	997.52	343.39	212.43	115.18	83.28	67.41
45	1,000.82	344.66	213.26	115.67	83.64	67.60	45	997.72	343.47	212.48	115.21	83.30	67.40
46	1,001.30	344.85	213.37	115.73	83.66	67.57	46	997.94	343.55	212.53	115.24	83.31	67.38
47	1,001.82	345.04	213.50	115.81	83.65	67.52	47	998.17	343.64	212.59	115.27	83.31	67.36
48	1,002.36	345.25	213.63	115.85	83.62	67.48	48	998.41	343.73	212.65	115.29	83.29	67.34
49	1,002.93	345.46	213.76	115.87	83.58	67.43	49	998.67	343.83	212.71	115.30	83.27	67.31
50	1,003.53	345.69	213.87	115.85	83.53	67.38	50	998.96	343.94	212.77	115.30	83.25	67.29
51	1,004.16	345.86	213.93	115.80	83.48	67.32	51	999.26	344.03	212.80	115.28	83.23	67.26
52	1,004.61	345.95	213.93	115.73	83.44	67.26	52	999.50	344.08	212.81	115.25	83.21	67.22
53	1,004.81	345.94	213.87	115.66	83.39	67.20	53	999.62	344.09	212.79	115.22	83.19	67.19
54	1,004.73	345.83	213.75	115.59	83.35	67.14	54	999.63	344.06	212.74	115.19	83.17	67.15
55	1,004.36	345.65	213.62	115.54	83.31	67.07	55	999.49	343.98	212.68	115.17	83.15	67.11
56	1,003.78	345.44	213.47	115.49	83.27		56	999.25	343.89	212.62	115.15	83.13	
57	1,003.13	345.20	213.30	115.46	83.24		57	998.97	343.79	212.55	115.14	83.11	
58	1,002.39	344.94	213.18	115.44	83.22		58	998.66	343.68	212.50	115.13	83.10	
59	1,001.58	344.65	213.10	115.45	83.20		59	998.30	343.55	212.47	115.14	83.09	
60	1,000.65	344.49	213.09	115.47	83.19		60	997.90	343.50	212.47	115.16	83.09	
61	1,000.39	344.60	213.19	115.53			61	997.82	343.57	212.53	115.19		
62	1,000.94	344.84	213.34	115.62			62	998.13	343.70	212.62	115.24		
63	1,001.57	345.11	213.52	115.71			63	998.49	343.85	212.72	115.30		
64	1,002.29	345.42	213.73	115.83			64	998.90	344.03	212.84	115.36		
65	1,003.14	345.78	213.97	115.96			65	999.39	344.24	212.98	115.44		
66	1,004.12	346.20	214.24				66	999.96	344.48	213.14			
67	1,005.26	346.69	214.57				67	1,000.62	344.76	213.32			
68	1,006.58	347.26	214.94				68	1,001.39	345.09	213.54			
69	1,008.10	347.91	215.37				69	1,002.28	345.47	213.79			
70	1,009.85	348.66	215.86				70	1,003.32	345.92	214.08			

**国联人寿保险股份有限公司**  
**国联人寿鑫运金生终身寿险**  
**费率表**

(每千元保险费对应的基本保险金额)

单位：人民币元

男性							女性						
年龄	趸交	3年交	5年交	10年交	15年交	20年交	年龄	趸交	3年交	5年交	10年交	15年交	20年交
0	1004.33	2918.17	4717.87	8703.98	12039.49	14865.47	0	1004.54	2918.77	4718.98	8705.49	12042.39	14867.68
1	1004.31	2918.09	4717.65	8703.98	12039.49	14863.26	1	1004.52	2918.77	4718.76	8705.49	12042.39	14867.68
2	1004.30	2918.09	4717.65	8703.22	12038.04	14863.26	2	1004.51	2918.77	4718.76	8705.49	12040.94	14867.68
3	1004.29	2918.09	4717.65	8703.22	12038.04	14861.05	3	1004.50	2918.77	4718.76	8705.49	12040.94	14867.68
4	1004.29	2918.09	4717.65	8703.22	12036.59	14861.05	4	1004.50	2918.69	4718.76	8705.49	12040.94	14865.47
5	1004.29	2918.00	4717.43	8702.46	12035.14	14858.84	5	1004.50	2918.69	4718.76	8704.74	12039.49	14865.47
6	1004.28	2917.92	4717.43	8701.71	12033.69	14856.63	6	1004.49	2918.69	4718.54	8704.74	12039.49	14865.47
7	1004.26	2917.83	4716.98	8700.95	12032.25	14856.63	7	1004.48	2918.60	4718.54	8703.98	12038.04	14863.26
8	1004.22	2917.66	4716.76	8700.19	12030.80	14854.43	8	1004.46	2918.52	4718.32	8703.98	12038.04	14863.26
9	1004.17	2917.49	4716.31	8698.68	12029.35	14852.22	9	1004.43	2918.43	4718.09	8703.22	12036.59	14861.05
10	1004.10	2917.24	4715.87	8697.16	12027.90	14850.01	10	1004.40	2918.26	4717.87	8702.46	12036.59	14861.05
11	1004.02	2916.90	4715.20	8695.65	12025.01	14847.81	11	1004.35	2918.09	4717.43	8701.71	12035.14	14861.05
12	1003.86	2916.47	4714.31	8694.14	12023.57	14845.61	12	1004.28	2917.83	4716.98	8700.95	12033.69	14858.84
13	1003.68	2915.88	4713.42	8692.63	12022.12	14843.40	13	1004.18	2917.58	4716.54	8700.19	12033.69	14858.84
14	1003.47	2915.20	4712.31	8691.12	12020.68	14841.20	14	1004.08	2917.24	4716.09	8699.43	12032.25	14856.63
15	1003.26	2914.52	4711.20	8690.36	12019.23	14839.00	15	1003.97	2916.90	4715.42	8699.43	12032.25	14856.63
16	1003.02	2913.84	4710.32	8688.85	12017.79	14836.80	16	1003.84	2916.56	4715.20	8698.68	12032.25	14856.63
17	1002.77	2913.24	4709.65	8688.10	12016.34	14836.80	17	1003.72	2916.30	4714.76	8697.92	12030.80	14854.43
18	1002.61	2912.90	4709.21	8687.34	12014.90	14834.59	18	1003.65	2916.13	4714.76	8697.92	12030.80	14854.43
19	1002.54	2912.73	4708.76	8685.83	12013.46	14832.39	19	1003.63	2916.13	4714.53	8697.92	12030.80	14854.43
20	1002.47	2912.48	4708.54	8685.08	12012.01	14830.19	20	1003.61	2916.05	4714.53	8697.16	12029.35	14854.43
21	1002.39	2912.23	4707.88	8684.32	12009.13	14830.19	21	1003.59	2915.96	4714.31	8697.16	12029.35	14854.43
22	1002.30	2911.89	4707.43	8682.82	12007.68	14830.19	22	1003.57	2915.88	4714.09	8696.41	12029.35	14854.43
23	1002.19	2911.55	4706.99	8682.06	12007.68	14830.19	23	1003.54	2915.79	4714.09	8696.41	12027.90	14854.43
24	1002.08	2911.21	4706.33	8680.56	12007.68	14832.39	24	1003.51	2915.71	4713.87	8695.65	12027.90	14854.43
25	1001.95	2910.78	4705.44	8679.80	12007.68	14832.39	25	1003.47	2915.54	4713.65	8695.65	12027.90	14854.43
26	1001.82	2910.36	4704.78	8679.05	12007.68	14832.39	26	1003.43	2915.45	4713.42	8695.65	12027.90	14854.43
27	1001.66	2909.94	4704.33	8679.05	12007.68	14832.39	27	1003.38	2915.28	4713.20	8695.65	12027.90	14854.43
28	1001.52	2909.51	4703.89	8679.05	12007.68	14832.39	28	1003.32	2915.11	4712.98	8695.65	12027.90	14854.43
29	1001.40	2909.26	4703.67	8678.30	12006.24	14830.19	29	1003.29	2915.03	4712.98	8695.65	12027.90	14854.43
30	1001.32	2909.18	4703.45	8678.30	12006.24	14830.19	30	1003.26	2915.03	4712.98	8694.90	12027.90	14854.43
31	1001.28	2909.09	4703.23	8678.30	12006.24	14830.19	31	1003.25	2914.94	4712.76	8694.90	12027.90	14854.43
32	1001.26	2908.92	4703.23	8678.30	12004.80	14828.00	32	1003.24	2914.94	4712.76	8694.90	12027.90	14852.22
33	1001.23	2908.84	4703.01	8677.54	12003.36	14825.80	33	1003.22	2914.86	4712.76	8694.90	12026.46	14852.22
34	1001.20	2908.75	4702.78	8676.79	12001.92	14825.80	34	1003.21	2914.86	4712.54	8694.90	12026.46	14852.22
35	1001.17	2908.58	4702.56	8676.04	12000.48	14823.60	35	1003.19	2914.77	4712.54	8694.14	12025.01	14850.01
36	1001.13	2908.50	4702.34	8675.28	11997.60	14819.21	36	1003.17	2914.69	4712.31	8693.38	12023.57	14850.01
37	1001.10	2908.33	4702.12	8673.03	11994.72	14817.01	37	1003.15	2914.60	4712.09	8692.63	12023.57	14847.81
38	1001.06	2908.16	4701.68	8671.52	11991.85	14812.62	38	1003.13	2914.52	4711.87	8691.87	12022.12	14845.61
39	1001.01	2907.99	4700.79	8669.27	11987.53	14810.43	39	1003.10	2914.43	4711.65	8691.12	12019.23	14843.40
40	1000.96	2907.48	4699.69	8666.26	11983.22	14803.85	40	1003.07	2914.18	4710.98	8689.61	12017.79	14843.40
41	1000.78	2906.55	4697.92	8662.51	11978.92	14799.47	41	1002.99	2913.75	4710.32	8688.10	12016.34	14839.00
42	1000.43	2905.46	4696.16	8658.76	11973.18	14792.90	42	1002.84	2913.24	4709.43	8686.59	12013.46	14836.80
43	1000.05	2904.19	4693.95	8654.26	11967.45	14790.71	43	1002.67	2912.73	4708.54	8684.32	12010.57	14834.59
44	999.63	2902.84	4691.75	8649.77	11961.72	14790.71	44	1002.49	2912.14	4707.43	8682.06	12007.68	14834.59
45	999.18	2901.41	4689.11	8645.28	11956.00	14792.90	45	1002.29	2911.46	4706.33	8679.80	12004.80	14836.80
46	998.70	2899.81	4686.69	8640.80	11953.14	14799.47	46	1002.06	2910.78	4705.22	8677.54	12003.36	14841.20
47	998.18	2898.21	4683.84	8634.83	11954.57	14810.43	47	1001.83	2910.02	4703.89	8675.28	12003.36	14845.61
48	997.65	2896.45	4680.99	8631.85	11958.86	14819.21	48	1001.59	2909.26	4702.56	8673.78	12006.24	14850.01
49	997.08	2894.69	4678.14	8630.36	11964.58	14830.19	49	1001.33	2908.41	4701.24	8673.03	12009.13	14856.63
50	996.48	2892.77	4675.74	8631.85	11971.75	14841.20	50	1001.04	2907.48	4699.91	8673.03	12012.01	14861.05
51	995.86	2891.34	4674.43	8635.58	11978.92	14854.43	51	1000.74	2906.72	4699.25	8674.53	12014.90	14867.68
52	995.41	2890.59	4674.43	8640.80	11984.66	14867.68	52	1000.50	2906.30	4699.03	8676.79	12017.79	14876.52
53	995.21	2890.67	4675.74	8646.03	11991.85	14880.95	53	1000.38	2906.22	4699.47	8679.05	12020.68	14883.17
54	995.29	2891.59	4678.36	8651.27	11997.60	14894.25	54	1000.37	2906.47	4700.57	8681.31	12023.57	14892.03
55	995.66	2893.10	4681.21	8655.01	12003.36	14909.80	55	1000.51	2907.15	4701.90	8682.82	12026.46	14900.91
56	996.23	2894.86	4684.50	8658.76	12009.13		56	1000.75	2907.91	4703.23	8684.32	12029.35	
57	996.88	2896.87	4688.23	8661.01	12013.46		57	1001.03	2908.75	4704.78	8685.08	12032.25	
58	997.62	2899.05	4690.87	8662.51	12016.34		58	1001.34	2909.68	4705.88	8685.83	12033.69	
59	998.42	2901.49	4692.63	8661.76	12019.23		59	1001.70	2910.78	4706.55	8685.08	12035.14	
60	999.35	2902.84	4692.85	8660.26	12020.68		60	1002.10	2911.21	4706.55	8683.57	12035.14	
61	999.61	2901.92	4690.65	8655.76			61	1002.18	2910.62	4705.22	8681.31		
62	999.06	2899.90	4687.35	8649.02			62	1001.87	2909.51	4703.23	8677.54		
63	998.43	2897.63	4683.40	8642.30			63	1001.51	2908.24	4701.02	8673.03		
64	997.72	2895.03	4678.80	8633.34			64	1001.10	2906.72	4698.36	8668.52		
65	996.87	2892.01	4673.55	8623.66			65	1000.61	2904.95	4695.28	8662.51		
66	995.90	2888.50	4667.66				66	1000.04	2902.93	4691.75			
67	994.77	2884.42	4660.48				67	999.38	2900.57	4687.79			
68	993.46	2879.69	4652.46				68	998.61	2897.79	4682.96			
69	991.97	2874.31	4643.17				69	997.73	2894.61	4677.49			
70	990.25	2868.12	4632.63				70	996.69	2890.84	4671.15			