

# TABELA II DOS OFÍCIOS DE REGISTRO DE IMÓVEIS

Lei Estadual nº 11.331, de 26 de dezembro de 2002  
ISSQN sobre 5% (Oficial)

# SÃO PAULO

## 2026

em vigor a partir de 8 de janeiro de 2026

1. Registro com valor declarado										
	Valores Básicos	Oficial	Estado	Secretaria da Fazenda	Registro Civil	Tribunal de Justiça	Ministério Público	Município	Total	
a	0,01 ate	2.306,00	156,07	44,36	30,36	8,21	10,71	7,49	7,80	265,00
b	2.306,01 ate	5.761,00	269,43	71,18	48,72	13,18	17,19	12,02	12,52	425,24
c	5.761,01 ate	9.603,00	449,28	127,69	87,40	23,65	30,83	21,57	22,46	762,88
d	9.603,01 ate	19.210,00	666,61	189,46	129,67	35,08	45,75	32,00	33,33	1.131,90
e	19.210,01 ate	36.420,00	810,44	230,34	157,65	42,65	55,82	38,30	40,52	1.576,72
f	36.420,01 ate	115.260,00	903,88	255,87	175,81	47,57	62,03	43,98	45,19	1.534,65
g	115.260,01 ate	192.100,00	1.153,28	327,86	224,40	60,71	79,17	55,37	57,68	1.958,77
h	192.100,01 ate	230.520,00	1.402,84	398,70	272,89	73,83	96,38	67,31	70,14	2.382,02
i	230.520,01 ate	268.940,00	1.527,22	434,05	297,09	80,38	104,82	73,31	76,36	2.593,23
j	268.940,01 ate	307.360,00	1.652,32	469,61	321,42	86,56	113,40	79,31	82,62	2.805,64
k	307.360,01 ate	345.780,00	1.747,87	495,06	338,84	91,68	119,55	83,61	87,09	2.957,70
l	345.780,01 ate	384.200,00	1.787,28	507,96	347,67	94,07	122,66	85,79	89,36	3.034,79
m	384.200,01 ate	422.620,00	1.992,42	556,38	387,66	104,89	136,77	95,66	99,64	3.383,82
n	422.620,01 ate	461.040,00	2.117,52	585,39	407,67	110,92	142,88	102,12	106,69	3.692,79
o	461.040,01 ate	500.460,00	2.242,62	614,40	428,68	116,95	148,99	106,70	110,78	3.902,08
p	500.460,01 ate	539.880,00	2.367,76	643,41	449,69	122,98	155,10	111,81	115,89	4.161,52
q	539.880,01 ate	579.300,00	2.492,82	672,42	470,70	129,00	161,21	116,82	120,90	4.420,34
r	579.300,01 ate	618.720,00	2.617,92	701,43	491,71	135,02	167,32	121,83	126,92	4.679,47
s	618.720,01 ate	658.140,00	2.743,02	730,44	512,72	141,04	184,40	126,96	134,34	4.962,13
t	658.140,01 ate	697.560,00	2.868,12	759,45	533,73	147,06	191,76	129,86	137,02	5.221,25
u	697.560,01 ate	736.980,00	2.993,22	788,46	554,74	153,08	197,88	132,88	140,84	5.480,20
v	736.980,01 ate	776.400,00	3.118,32	817,47	575,75	159,10	203,99	135,90	148,18	5.739,26
w	776.400,01 ate	815.820,00	3.243,42	846,48	596,76	165,12	210,11	138,92	154,26	5.998,32
x	815.820,01 ate	855.240,00	3.368,52	875,49	617,77	171,14	216,23	141,94	160,34	6.257,40
y	855.240,01 ate	894.660,00	3.493,62	904,50	638,78	177,16	222,35	144,96	166,42	6.516,52
z	894.660,01 ate	934.080,00	3.618,72	933,51	659,79	183,18	228,47	147,98	172,50	6.775,65
aa	934.080,01 ate	973.500,00	3.743,82	962,52	680,80	189,20	234,59	150,00	178,58	7.034,71
ab	973.500,01 ate	1.012.920,00	3.868,92	991,53	701,81	195,22	240,71	153,02	184,66	7.293,86
ac	1.012.920,01 ate	1.052.340,00	3.994,02	1.020,54	722,82	201,24	246,83	156,04	190,74	7.552,91
ad	1.052.340,01 ate	1.091.760,00	4.119,12	1.049,55	743,83	207,26	252,95	159,06	196,82	7.812,04
ae	1.091.760,01 ate	1.131.180,00	4.244,22	1.078,56	764,84	213,28	259,07	162,08	202,90	8.071,17
af	1.131.180,01 ate	1.170.600,00	4.369,32	1.107,57	785,85	219,30	265,19	165,10	208,98	8.330,30
ag	1.170.600,01 ate	1.210.020,00	4.494,42	1.136,58	806,86	225,32	271,31	168,12	215,06	8.589,43
ah	1.210.020,01 ate	1.249.440,00	4.619,52	1.165,59	827,87	231,34	277,39	171,14	221,14	8.848,56
ai	1.249.440,01 ate	1.288.860,00	4.744,62	1.194,60	848,88	237,36	283,41	174,16	227,22	9.107,69
aj	1.288.860,01 ate	1.328.280,00	4.869,72	1.223,61	869,89	243,38	289,43	177,18	233,30	9.366,82
ak	1.328.280,01 ate	1.367.700,00	4.994,82	1.252,62	890,90	249,40	295,46	180,20	239,38	9.625,95
al	1.367.700,01 ate	1.407.120,00	5.119,92	1.281,63	911,91	255,42	301,49	183,22	245,46	9.885,08
am	1.407.120,01 ate	1.446.540,00	5.245,02	1.310,64	932,92	261,44	307,51	186,24	251,54	10.144,21
an	1.446.540,01 ate	1.485.960,00	5.370,12	1.339,65	953,93	267,46	313,54	189,26	257,62	10.403,34
ao	1.485.960,01 ate	1.525.380,00	5.495,22	1.368,66	974,94	273,48	319,57	192,28	263,70	10.662,47
ap	1.525.380,01 ate	1.564.800,00	5.620,32	1.397,67	995,95	279,50	325,60	195,30	269,78	10.921,60
aq	1.564.800,01 ate	1.604.220,00	5.745,42	1.426,68	1.016,96	285,52	331,63	198,32	275,86	11.180,73
ar	1.604.220,01 ate	1.643.640,00	5.870,52	1.455,69	1.037,97	291,54	337,66	201,34	281,94	11.439,86
as	1.643.640,01 ate	1.683.060,00	5.995,62	1.484,70	1.058,98	297,56	343,69	204,36	288,02	11.698,99
at	1.683.060,01 ate	1.722.480,00	6.120,72	1.513,71	1.080,00	303,58	349,72	207,38	294,10	11.958,12
au	1.722.480,01 ate	1.761.900,00	6.245,82	1.542,72	1.101,01	309,60	355,75	210,40	300,18	12.217,25
av	1.761.900,01 ate	1.801.320,00	6.370,92	1.571,73	1.122,02	315,62	361,78	213,42	306,26	12.476,38
aw	1.801.320,01 ate	1.840.740,00	6.496,02	1.600,74	1.143,03	321,64	367,81	216,44	312,34	12.735,51
ax	1.840.740,01 ate	1.880.160,00	6.621,12	1.629,75	1.164,04	327,66	373,84	219,46	318,42	12.994,64
ay	1.880.160,01 ate	1.919.580,00	6.746,22	1.658,76	1.185,05	333,68	379,87	222,48	324,50	13.253,77
az	1.919.580,01 ate	1.959.000,00	6.871,32	1.687,77	1.206,06	339,70	385,90	225,50	330,58	13.512,90
ba	1.959.000,01 ate	1.998.420,00	6.996,42	1.716,78	1.227,07	345,72	391,93	228,52	336,66	13.772,03
bb	1.998.420,01 ate	2.037.840,00	7.121,52	1.745,79	1.248,08	351,74	397,96	231,54	342,74	14.031,16
bc	2.037.840,01 ate	2.077.260,00	7.246,62	1.774,80	1.269,09	357,76	403,99	234,56	348,82	14.290,29
bd	2.077.260,01 ate	2.116.680,00	7.371,72	1.803,81	1.290,10	363,78	410,02	237,58	354,90	14.549,42
be	2.116.680,01 ate	2.156.100,00	7.496,82	1.832,82	1.311,11	369,80	416,05	240,60	360,98	14.808,55
bf	2.156.100,01 ate	2.195.520,00	7.621,92	1.861,83	1.332,12	375,82	422,08	243,62	367,06	15.067,68
bg	2.195.520,01 ate	2.234.940,00	7.747,02	1.890,84	1.353,13	381,84	428,11	246,64	373,14	15.326,81
bh	2.234.940,01 ate	2.274.360,00	7.872,12	1.919,85	1.374,14	387,86	434,14	249,66	379,22	15.585,94
bi	2.274.360,01 ate	2.313.780,00	7.997,22	1.948,86	1.395,15	393,88	440,17	252,68	385,30	15.845,07
bj	2.313.780,01 ate	2.353.200,00	8.122,32	1.977,87	1.416,16	399,90	446,20	255,70	391,38	16.104,20
bk	2.353.200,01 ate	2.392.620,00	8.247,42	2.006,88	1.437,17	405,92	452,23	258,72	397,46	16.363,33
bl	2.392.620,01 ate	2.432.040,00	8.372,52	2.035,89	1.458,18	411,94	458,26	261,74	403,54	16.622,46
bm	2.432.040,01 ate	2.471.460,00	8.497,62	2.064,90	1.479,19	417,96	464,29	264,76	409,62	16.881,59
bn	2.471.460,01 ate	2.510.880,00	8.622,72	2.093,91	1.500,20	423,98	470,32	267,78	415,70	17.140,72
bo	2.510.880,01 ate	2.550.300,00	8.747,82	2.122,92	1.521,21	429,99	476,35	270,80	421,78	17.399,85
bp	2.550.300,01 ate	2.589.720,00	8.872,92	2.151,93	1.542,22	436,01	482,38	273,82	427,86	17.658,98
bq	2.589.720,01 ate	2.629.140,00	8.998,02	2.180,94	1.563,23	442,03	488,41	276,84	433,94	17.918,11
br	2.629.140,01 ate	2.668.560,00	9.123,12	2.209,95	1.584,24	448,05	494,44	279,86	440,02	18.177,24
bs	2.668.560,01 ate	2.707.980,00	9.248,22	2.238,96	1.605,25	454,07	500,47	282,88	446,10	18.436,37
bt	2.707.980,01 ate	2.747.400,00	9.373,32	2.267,97	1.626,26	460,09	506,50	285,90	452,18	18.695,50
bu	2.747.400,01 ate	2.786.820,00	9.498,42	2.296,98	1.647,27	466,11	512,53	288,92	458,26	18.954,63
bv	2.786.820,01 ate	2.826.240,00	9.623,52	2.325,99	1.668,28	472,13	518,56	291,94	464,34	19.213,76
bw	2.826.240,01 ate	2.865.660,00	9.748,62	2.355,00	1.689,29	478,15	524,59	294,96	470,42	19.472,89
bx	2.865.660,01 ate	2.905.080,00	9.873,72	2.384,01	1.710,30	484,17	530,62	297,98	476,50	19.732,02
by	2.905.080,01 ate	2.944.500,00	9.998,82	2.413,02	1.731,31	490,19	536,65	301,00	482,58	19.991,15
bz	2.944.500,01 ate	2.983.920,00	10.123,92	2.442,03	1.752,32	496,21	542,68	304,02	488,66	20.250,28
ca	2.983.920,01 ate	3.023.340,00	10.249,02	2.471,04	1.773,33	502,23	548,71	307,04	494,74	20.509,41
cb	3.023.340,01 ate	3.062.760,00	10.374,12	2.500,05	1.794,34	508,25	554,74	310,06	500,82	20.768,54
cc	3.062.760,01 ate	3.102.180,00	10.499,22	2.529,06	1.815,35	514,27	560,77	313,08	506,90	21.027,67
cd	3.102.180,01 ate	3.141.600,00	10.624,32	2.558,07	1.836,36	520,29	566,80	316,10	512,98	21.286,80
ce	3.141.600,01 ate	3.181.020,00	10.749,42	2.587,08	1.857,37	526,31	572,83	319,12	519,06	21.545,93
cf	3.181.020,01 ate	3.220.440,00	10.874,52	2.616,09	1.878,38	532,33	578,86	322,14	525,14	21.805,06
cg	3.220.440,01 ate	3.259.860,00	10.999,62	2.645,10	1.899,39	538,35	584,89	325,16	531,22	22.064,19
ch	3.259.860,01 ate	3.299.280,00	11.124,72	2.674,11	1.920,40	544,37	590,92	328,18	537,30	22.323,32