

Túnel de Proteção por quantidade e concentração - Segmento Bovespa

Túnel de Proteção por Quantidade - Opções ^{(1) (2)}	
Grupo	Quantidade
6	200000
12	1400000
23	100000
26	200000
53	200000
56	200000
61	200000
64	4000
67	100000
73	200000
76	100000
9C	100000

Túnel de Proteção por Quantidade - Ações ^{(1) (2)}	
Instrumento	Quantidade
A1AP34	20000
A1BB34	20000
A1BM34	20000
A1CR34	20000
A1DI34	20000
A1DM34	20000
A1EE34	20000
A1EG34	20000
A1EN34	20000
A1EP34	20000
A1ES34	20000
A1FL34	20000
A1GI34	20000
A1GN34	20000
A1IV34	20000
A1JG34	20000
A1KA34	20000
A1LB34	20000
A1LG34	20000
A1LK34	20000
A1LL34	20000
A1LN34	20000
A1MB34	20000
A1MD34	20000
A1ME34	20000
A1MP34	20000
A1MT34	20000
A1MX34	20000
A1NE34	20000
A1NS34	20000
A1NT34	20000
A1ON34	20000
A1OS34	20000
A1PA34	20000
A1PD34	20000
A1PH34	20000
A1RE34	20000
A1RG34	20000
A1SN34	20000
A1SU34	20000
A1TH34	20000
A1TM34	20000
A1TT34	20000
A1UA34	20000
A1UT34	20000
A1VB34	20000
A1VY34	20000
A1WK34	20000
A1YX34	20000
A1ZN34	20000
AALL34	20000
AALR3	100000
AALR3F	2000
AAPL34	100000
ABBV34	20000
ABCB4	100000
ABCB4F	2000
ABCP11	2000
ABEV3	5400000
ABEV3F	2000
ABTT34	20000

Túnel de Proteção por Concentração ^{(1) (3)}	
Instrumento	Quantidade
ABEV3	80
ALPA4	100
ALSO3	90
AMAR3	80
AMER3	80
ASAI3	100
AZUL4	80
B3SA3	90
BBAS3	90
BBDC3	90
BBDC4	90
BBOV11	100
BBSE3	90
BEEF3	70
BOVA11	100
BOVB11	100
BOVV11	100
BPAC11	90
BRAP4	90
BRDT3	90
BRFS3	90
BRKM5	90
BRML3	90
BRSR6	100
CCRO3	90
CESP6	100
CIEL3	90
CMIG4	90
COGN3	90
CPFE3	90
CPL6	90
CRFB3	90
CSAN3	90
CSMG3	80
CSNA3	80
CVCB3	90
CYRE3	90
DXCO3	90
ECOR3	90
EGIE3	100
ELET3	90
ELET6	90
EMBR3	80
ENBR3	100
ENEV3	90
ENGI11	90
EQTL3	90
EZTC3	90
FLRY3	90
GGBR4	80
GNDI3	90
GOAU4	80
GOLL4	90
HAPV3	90
HGTX3	90
HYPE3	90
IGTA3	90
IRBR3	90
ITSA4	90
ITUB4	90
JBSS3	80
JHSF3	70
KLBN11	90
LAME3	90
LAME4	90
LCAM3	90
LIGT3	90
LREN3	80
LWSA3	90
MDIA3	90
MEAL3	90
MGLU3	90
MOVI3	100
MRFG3	100
MRVE3	90
MULT3	90

ABUD34	20000
ACNB34	20000
ACW11	200000
ADBE34	20000
ADPR34	20000
AERI3	300000
AERI3F	2000
AESB3	100000
AESB3F	2000
AFCR11	2000
AFLT3	100000
AFLT3F	2000
AFOF11	2000
AGRO3	100000
AGRO3F	2000
AHEB3	100000
AHEB3F	2000
AHEB5	200000
AHEB5F	2000
AHEB6	100000
AHEB6F	2000
AIEC11	2000
AIGB34	20000
AIRB34	20000
ALM11	2000
ALPA3	100000
ALPA3F	2000
ALPA4	300000
ALPA4F	2000
ALPK3	100000
ALPK3F	2000
ALSO3	150000
ALSO3F	2000
ALUP11	200000
ALUP11F	2000
ALUP3	100000
ALUP3F	2000
ALUP4	100000
ALUP4F	2000
ALZR11	2000
AMAR3	200000
AMAR3F	2000
AMBP3	100000
AMBP3F	2000
AMER3	600000
AMER3F	2000
AMGN34	20000
AMZO34	20000
ANCR11B	2000
ANIM3	300000
ANIM3F	2000
APER3	100000
APER3F	2000
APTI4	200000
APTV34	20000
ARCT11	2000
ARMT34	20000
ARNC34	20000
ARR11	2000
ARZZ3	100000
ARZZ3F	2000
ASAI3	550000
ASAI3F	2000
ASML34	20000
ATMP3	100000
ATMP3F	2000
ATOM3	100000
ATOM3F	2000
ATSA11	10000
ATTB34	20000
ATVI34	20000
AURA33	100000
AVGO34	20000
AVLL3	100000
AVLL3F	2000
AWII34	20000
AXPB34	20000
AZEV3	100000
AZEV3F	2000
AZEV4	100000
AZEV4F	2000

NEOE3	90
NTCO3	90
PCAR3	90
PETR3	100
PETR4	90
POMO4	100
PRIQ3	80
PSSA3	100
QUAL3	100
RADL3	80
RAIL3	100
RAPT4	90
RENT3	80
SANB11	90
SAPR11	90
SBFG3	90
SBSP3	80
SULA11	90
SUZB3	90
TAE11	80
TIMS3	90
TOTS3	90
TRPL4	80
UGPA3	100
USIM5	90
VALE3	90
VIVT3	90
VVAR3	80
WEGE3	90
XBOV11	100
YDUQ3	90

AZOI34	20000
AZUL4	600000
AZUL4F	2000
B1AM34	20000
B1AX34	20000
B1BL34	20000
B1BT34	20000
B1CS34	20000
B1DX34	20000
B1FC34	20000
B1GN34	20000
B1IL34	20000
B1KR34	20000
B1LL34	20000
B1MR34	20000
B1NT34	20000
B1PP34	20000
B1RF34	20000
B1SA34	20000
B1TI34	20000
B1WA34	20000
B3SA3	1500000
B3SA3F	2000
BAAX39	100000
BABA34	20000
BACW39	1500000
BAER39	20000
BAHI3	200000
BAHI3F	2000
BALM3	100000
BALM3F	2000
BALM4	100000
BALM4F	2000
BARI11	2000
BAUH4	100000
BAUH4F	2000
BAZA3	100000
BAZA3F	2000
BBAS3	1700000
BBAS3F	2000
BBDC3	1000000
BBDC3F	2000
BBDC4	6700000
BBDC4F	2000
BBFI11B	2000
BBFO11	2000
BBOV11	200000
BBPO11	4000
BBRC11	2000
BBRK3	100000
BBRK3F	2000
BBSD11	2000
BBSE3	1200000
BBSE3F	2000
BBVH11	100000
BBYY34	20000
BCFF11	2000
BCHI39	20000
BCIA11	2000
BCRI11	2000
BCSA34	20000
BDIV11	100000
BDLL3	100000
BDLL3F	2000
BDLL4	100000
BDLL4F	2000
BDVY39	500000
BEEF11	200000
BEEF11F	2000
BEEF3	600000
BEEF3F	2000
BEEM39	20000
BEES3	100000
BEES3F	2000
BEES4	100000
BEES4F	2000
BEFA39	20000
BEGD39	20000
BEGE39	20000
BEGU39	20000
BERK34	20000

BEWG39	20000
BEWH39	20000
BEWJ39	20000
BEWP39	20000
BEWT39	20000
BEWU39	300000
BEWW39	20000
BGIP3	100000
BGIP3F	2000
BGIP4	100000
BGIP4F	2000
BHPG34	20000
BIAU39	20000
BIBB39	20000
BICR11	2000
BIDI11	200000
BIDI11F	2000
BIDI3	100000
BIDI3F	2000
BIDI4	200000
BIDI4F	2000
BIDU34	20000
BIEM39	20000
BIEU39	20000
BIGF39	20000
BIIB34	20000
BIJH39	20000
BIJR39	20000
BILB34	20000
BILF39	20000
BIOM11F	2000
BIOM3	200000
BIOM3F	2000
BITO39	20000
BIVB39	20000
BIWM39	20000
BIXJ39	20000
BIXN39	20000
BIYF39	20000
BIYW39	20000
BKBR3	400000
BKBR3F	2000
BKNG34	20000
BLAK34	20000
BLCP11	2000
BLMG11	2000
BLMR11	2000
BMEB3	100000
BMEB3F	2000
BMEB4	100000
BMEB4F	2000
BMGB4	100000
BMGB4F	2000
BMIN3	100000
BMIN3F	2000
BMIN4	100000
BMIN4F	2000
BMKS3	100000
BMLC11	2000
BMOB3	400000
BMOB3F	2000
BMYP34	20000
BNBR3	100000
BNBR3F	2000
BNDA39	20000
BNFS11	2000
BOAC34	20000
BOAS3	100000
BOAS3F	2000
BOBR4	100000
BOBR4F	2000
BOEI34	20000
BONY34	20000
BOVA11	1000000
BOVB11	50000
BOVV11	2000000
BOXP34	20000
BPAC11	600000
BPAC11F	2000
BPAC3	100000
BPAC3F	2000

BPAC5	100000
BPAC5F	2000
BPAN4	300000
BPAN4F	2000
BPFF11	2000
BPML11	2000
BPRP11	2000
BRAP3	1000000
BRAP3F	2000
BRAP4	400000
BRAP4F	2000
BRAX11	2000
BRCO11	2000
BRCR11	2000
BRDT3	1100000
BRDT3F	2000
BREV11	2000
BRFS3	1200000
BRFS3F	2000
BRGE11	100000
BRGE11F	2000
BRGE12	100000
BRGE12F	2000
BRGE3	100000
BRGE3F	2000
BRGE5	100000
BRGE5F	2000
BRGE6	200000
BRGE6F	2000
BRGE8	100000
BRGE8F	2000
BRIP11	2000
BRIV3	100000
BRIV3F	2000
BRIV4	100000
BRIV4F	2000
BRKM3	100000
BRKM3F	2000
BRKM5	400000
BRKM5F	2000
BRKM6	100000
BRKM6F	2000
BRML3	2100000
BRML3F	2000
BRPR3	400000
BRPR3F	2000
BRSR3	100000
BRSR3F	2000
BRSR5	100000
BRSR5F	2000
BRSR6	300000
BRSR6F	2000
BRZP11	100000
BSLI3	100000
BSLI3F	2000
BSLI4	100000
BSLI4F	2000
BSLV39	20000
BTAL11	2000
BTCR11	2000
BTLG11	2000
BUSM39	20000
BZLI11	40000
C1AB34	20000
C1AG34	20000
C1AH34	20000
C1BL34	20000
C1BO34	20000
C1BR34	20000
C1BS34	20000
C1CI34	20000
C1CL34	100000
C1DN34	20000
C1DW34	20000
C1ER34	20000
C1FG34	20000
C1FI34	20000
C1GP34	20000
C1HI34	20000
C1HK34	20000
C1HR34	20000

C1HT34	20000
C1IC34	20000
C1MA34	20000
C1MG34	20000
C1MI34	20000
C1MS34	20000
C1NC34	20000
C1NP34	20000
C1NS34	20000
C1OG34	20000
C1OO34	20000
C1OU34	20000
C1PB34	20000
C1PR34	20000
C1RR34	20000
C1SU34	20000
C1TA34	20000
C1TV34	20000
C1TX34	20000
CAJI34	20000
CAMB3	100000
CAMB3F	2000
CAML3	200000
CAML3F	2000
CAON34	20000
CAPH34	20000
CARD3	100000
CARD3F	2000
CARE11	10000
CASH3	200000
CASH3F	2000
CASN3	200000
CASN4	200000
CATP34	20000
CBEE3	100000
CBEE3F	2000
CBOP11	2000
CCPR3	100000
CCPR3F	2000
CCRO3	2200000
CCRO3F	2000
CEAB3	200000
CEAB3F	2000
CEBR3	100000
CEBR3F	2000
CEBR5	100000
CEBR5F	2000
CEBR6	100000
CEBR6F	2000
CEDO3	100000
CEDO3F	2000
CEDO4	100000
CEDO4F	2000
CEEB3	100000
CEEB3F	2000
CEEB5	200000
CEEB5F	2000
CEED3	100000
CEED3F	2000
CEED4	200000
CEED4F	2000
CEGR3	100000
CEGR3F	2000
CEOC11	2000
CEPE3F	2000
CEPE5	100000
CEPE5F	2000
CEPE6	100000
CEPE6F	2000
CESP3	100000
CESP3F	2000
CESP5	100000
CESP5F	2000
CESP6	300000
CESP6F	2000
CGAS3	100000
CGAS3F	2000
CGAS5	100000
CGAS5F	2000
CGRA3	100000
CGRA3F	2000

CGRA4	100000
CGRA4F	2000
CHCM34	20000
CHDC34	20000
CHME34	20000
CHVX34	20000
CIEL3	4200000
CIEL3F	2000
CINF34	20000
CJCT11	2000
CLSC3	100000
CLSC3F	2000
CLSC4	100000
CLSC4F	2000
CLXC34	20000
CMCS34	20000
CMIG3	100000
CMIG3F	2000
CMIG4	2000000
CMIG4F	2000
CMIN3	1100000
CMIN3F	2000
CNES11	2000
CNIC34	20000
COCA34	20000
COCE3	100000
COCE3F	2000
COCE5	100000
COCE5F	2000
COGN3	4000000
COGN3F	2000
COLG34	20000
COPH34	20000
CORR4	200000
COTY34	20000
COWC34	20000
CPFE3	400000
CPFE3F	2000
CPFF11	2000
CPLE3	200000
CPLE3F	2000
CPLE6	400000
CPLE6F	2000
CPRL34	20000
CPTS11	10000
CRDA34	20000
CRDE3	100000
CRDE3F	2000
CRFB3	1000000
CRFB3F	2000
CRFF11	2000
CRHP34	20000
CRIN34	20000
CRIP34	20000
CRIV3	100000
CRIV3F	2000
CRIV4	100000
CRIV4F	2000
CRPG3	100000
CRPG3F	2000
CRPG5	100000
CRPG5F	2000
CRPG6	100000
CRPG6F	2000
CSAB3	200000
CSAB3F	2000
CSAB4	100000
CSAB4F	2000
CSAN3	300000
CSAN3F	2000
CSCO34	20000
CSED3	200000
CSED3F	2000
CSMG3	400000
CSMG3F	2000
CSNA3	1200000
CSNA3F	2000
CSRN3	100000
CSRN3F	2000
CSRN5	100000
CSRN5F	2000

CSRN6	100000
CSRN6F	2000
CSXC34	20000
CTGP34	20000
CTKA3	100000
CTKA3F	2000
CTKA4	100000
CTKA4F	2000
CTNM3	100000
CTNM3F	2000
CTNM4	100000
CTNM4F	2000
CTSA3	100000
CTSA3F	2000
CTSA4	100000
CTSA4F	2000
CTSH34	20000
CTXT11	2000
CURY3	100000
CURY3F	2000
CVBI11	2000
CVCB3	400000
CVCB3F	2000
CVSH34	20000
CXCE11B	2000
CXRI11	2000
CXTL11	2000
CYRE3	600000
CYRE3F	2000
D1DG34	20000
D1EL34	20000
D1EX34	20000
D1FS34	20000
D1HI34	20000
D1IS34	20000
D1LR34	20000
D1OC34	20000
D1OM34	20000
D1OV34	20000
D1OW34	20000
D1RE34	20000
D1RI34	20000
D1TE34	20000
D1VN34	20000
D1XC34	20000
DASA3	100000
DASA3F	2000
DBAG34	20000
DCVY34	20000
DCVY35	20000
DDNB34	20000
DEAI34	20000
DEEC34	20000
DEOP34	20000
DEVA11	2000
DEXP3	100000
DGCO34	20000
DMAC11	2000
DMMO11	100000
DMMO11F	2000
DMMO3	800000
DMMO3F	2000
DMVF3	100000
DMVF3F	2000
DOHL3	100000
DOHL3F	2000
DOHL4	100000
DOHL4F	2000
DOVL11B	2000
DRIT11B	2000
DTCY3	100000
DTCY3F	2000
DXCO3	500000
DXCO3F	2000
DUKB34	20000

DVAI34	20000
E1CL34	20000
E1CO34	20000
E1DI34	20000
E1DU34	20000
E1FX34	20000
E1IX34	20000
E1MN34	20000
E1MR34	20000
E1NI34	20000
E1OG34	20000
E1QN34	20000
E1QR34	20000
E1RI34	20000
E1SE34	20000
E1SS34	20000
E1TN34	20000
E1TR34	20000
E1VE34	20000
E1VR34	20000
E1WL34	20000
E1XC34	20000
E1XP34	20000
E1XR34	20000
EAIN34	20000
EALT3	100000
EALT3F	2000
EALT4	100000
EALT4F	2000
EBAY34	20000
ECOO11	2000
ECOR3	600000
ECOR3F	2000
ECPR3	200000
ECPR4	200000
EDFO11B	2000
EDGA11	2000
EEEL3	200000
EEEL3F	2000
EEEL4	200000
EEEL4F	2000
EGIE3	400000
EGIE3F	2000
EKTR3	100000
EKTR3F	2000
EKTR4	100000
EKTR4F	2000
ELCI34	20000
ELET3	1100000
ELET3F	2000
ELET5	100000
ELET5F	2000
ELET6	400000
ELET6F	2000
ELMD3	400000
ELMD3F	10000
EMAE4	100000
EMAE4F	2000
EMBR3	1000000
EMBR3F	2000
ENAT3	200000
ENAT3F	2000
ENBR3	600000
ENBR3F	2000
ENDD11	100000
ENEV3	400000
ENEV3F	2000
ENGI11	300000
ENGI11F	2000
ENGI3	100000
ENGI3F	2000
ENGI4	100000
ENGI4F	2000
ENJU3	300000
ENJU3F	2000
ENMT3	100000
ENMT3F	2000
ENMT4	200000
ENMT4F	2000
EPAR3	100000
EPAR3F	2000

EQIX34	20000
EQMA3B	2000
EQMA3BF	2000
EQPA3	100000
EQPA3F	2000
EQPA5	100000
EQPA5F	2000
EQPA7	100000
EQPA7F	2000
EQTL3	1400000
EQTL3F	2000
ERPA11	2000
ESGB11	25000
ESPA3	400000
ESPA3F	2000
ESTR4	100000
ESTR4F	2000
ESUD11	2000
ESUD11F	2000
ESUT11	2000
ESUT11F	2000
ETER3	200000
ETER3F	2000
EUCA3	100000
EUCA3F	2000
EUCA4	100000
EUCA4F	2000
EURO11	2000
EURP11	1900000
EVBI11	100000
EVEN3	200000
EVEN3F	2000
EXGR34	20000
EXXO34	20000
EZTC3	300000
EZTC3F	2000
F1AN34	20000
F1BH34	20000
F1EC34	20000
F1FI34	20000
F1IS34	20000
F1LS34	20000
F1MC34	20000
F1NI34	20000
F1RA34	20000
F1RC34	20000
F1RI34	20000
F1SL34	20000
F1TN34	20000
F1TV34	20000
FAED11	2000
FAMB11B	2000
FASL34	20000
FATN11	10000
FBOK34	20000
FCFL11	2000
FCXO34	20000
FDES11	100000
FDES11F	2000
FDMO34	20000
FDXB34	20000
FESA3	100000
FESA3F	2000
FESA4	100000
FESA4F	2000
FEXC11	2000
FFTD34	20000
FHER3	100000
FHER3F	2000
FIGS11	2000
FIIB11	2000
FIIP11B	2000
FIND11	600000
FIVN11	10000
FLCR11	2000
FLMA11	10000
FLRP11	2000
FLRY3	500000
FLRY3F	2000
FLTC34	20000
FMOF11	2000

FMSC34	20000
FMXB34	20000
FNAM11	62700000
FNAM11F	40000
FNOR11	197500000
FNOR11F	2000
FOXC34	20000
FPAB11	2000
FPOR11	200000
FRAS3	100000
FRAS3F	2000
FRIO3	100000
FRIO3F	2000
FRTA3	100000
FRTA3F	2000
FSLR34	20000
FSPE11	100000
FSPE11F	2000
FSRF11	300000
FSRF11F	2000
FSTU11	100000
FSTU11F	2000
FVPQ11	2000
G1AR34	20000
G1DS34	20000
G1FI34	20000
G1LP34	20000
G1LW34	20000
G1MI34	20000
G1PC34	20000
G1PI34	20000
G1RM34	20000
G1SK34	20000
G1WW34	20000
GALG11	2000
GCFF11	2000
GDBR34	20000
GEOO34	100000
GEPA3	100000
GEPA3F	2000
GEPA4	100000
GEPA4F	2000
GFA3	500000
GFA3F	2000
GGBR3	100000
GGBR3F	2000
GGBR4	2200000
GGBR4F	2000
GGRC11	2000
GILD34	20000
GMAT3	400000
GMAT3F	2000
GMCO34	20000
GNDI3	700000
GNDI3F	2000
GOAU3	100000
GOAU3F	2000
GOAU4	1600000
GOAU4F	2000
GOGL34	20000
GOGL35	20000
GOLD11	1400000
GOLL11	100000
GOLL11F	2000
GOLL12	100000
GOLL12F	2000
GOLL4	300000
GOLL4F	2000
GOVE11	2000
GPAR3	100000
GPAR3F	2000
GPIV33	100000
GPRO34	20000
GPSI34	20000
GRND3	200000
GRND3F	2000
GSI11	2000
GSGI34	20000
GSHP3	100000
GSHP3F	2000
GTWR11	2000

GUAR3	100000
GUAR3F	2000
H1AS34	20000
H1BA34	20000
H1BI34	20000
H1CA34	20000
H1DB34	20000
H1EI34	20000
H1ES34	20000
H1FC34	20000
H1IG34	20000
H1II34	20000
H1LT34	20000
H1OG34	20000
H1OL34	20000
H1PE34	20000
H1RB34	20000
H1RL34	20000
H1SB34	20000
H1SI34	20000
H1ST34	20000
H1TH34	20000
H1UM34	20000
H1ZN34	20000
HAAA11	2000
HABT11	2000
HAGA3	100000
HAGA3F	2000
HAGA4	100000
HAGA4F	2000
HALI34	20000
HAPV3	1300000
HAPV3F	2000
HBOR3	200000
HBOR3F	2000
HBRE3	200000
HBRE3F	2000
HBRH11	2000
HBSA3	700000
HBSA3F	2000
HBTS5	100000
HBTS5F	2000
HCRI11	2000
HCST11	2000
HCTR11	4000
HETA4	100000
HETA4F	2000
HFOF11	4000
HGBS11	2000
HGCR11	2000
HGFF11	2000
HGLG11	2000
HGPO11	2000
HGRE11	2000
HGRU11	2000
HGTX3	300000
HGTX3F	2000
HLOG11	2000
HOME34	20000
HONB34	20000
HOND34	20000
HOOT4	100000
HOOT4F	2000
HOSI11	2000
HPDP11	2000
HPQB34	20000
HRDF11	10000
HREC11	2300000
HSAF11	2000
HSHY34	20000
HSLG11	2000
HSML11	2000
HSRE11	200000
HTMX11	2000
HUSC11	2000
HYPE3	600000
HYPE3F	2000
I1AC34	20000
I1BN34	20000
I1CE34	20000
I1DX34	20000

I1EX34	20000
I1FF34	20000
I1FO34	20000
I1HG34	20000
I1LM34	20000
I1NC34	20000
I1NF34	20000
I1PC34	20000
I1PG34	20000
I1PH34	20000
I1QV34	20000
I1QY34	20000
I1RM34	20000
I1RP34	20000
I1TW34	20000
I1VZ34	20000
I1XC34	20000
IBFF11	2000
IBMB34	20000
IFID11	2000
IFIE11	2000
IFRA11	100000
IGBR3	100000
IGBR3F	2000
IGTA3	200000
IGTA3F	2000
INEP3	100000
INEP3F	2000
INEP4	100000
INEP4F	2000
INGG34	20000
INTB3	300000
INTB3F	2000
INTU34	20000
IRBR3	2100000
IRBR3F	10000
IRDM11	10000
ISBC34	20000
ISUS11	15000
ITLC34	20000
ITSA3	100000
ITSA3F	2000
ITSA4	4600000
ITSA4F	10000
ITUB3	100000
ITUB3F	2000
ITUB4	4200000
ITUB4F	2000
IVVB11	400000
J1BH34	20000
J1CI34	20000
J1EF34	20000
J1EG34	20000
J1KH34	20000
J1NP34	20000
J1WN34	20000
JALL3	300000
JALL3F	2000
JBDU3	100000
JBDU3F	2000
JBDU4	100000
JBDU4F	2000
JBSS3	1800000
JBSS3F	2000
JDCO34	20000
JFEN3	200000
JFLL11	2000
JHSF3	700000
JHSF3F	2000
JNJB34	20000
JOPA3	100000
JOPA3F	2000
JOPA4	200000
JOPA4F	2000
JPMC34	20000
JPPA11	50000
JPPC11	2000
JPSA3	100000
JPSA3F	2000
JRDM11	2000
JSLG3	100000

JSLG3F	2000
JSRE11	2000
K1BF34	20000
K1CS34	20000
K1EL34	20000
K1EY34	20000
K1IM34	20000
K1LA34	20000
K1MX34	20000
K1RC34	20000
K1SG34	20000
K1SS34	20000
K1TC34	20000
KDIF11	100000
KEPL3	100000
KEPL3F	2000
KEVE11	2000
KFOF11	2000
KHCB34	20000
KINP11	2000
KISU11	2000
KLBN11	1000000
KLBN11F	2000
KLBN3	100000
KLBN3F	2000
KLBN4	100000
KLBN4F	2000
KMBB34	20000
KMIC34	20000
KMPR34	20000
KNCR11	2000
KNHY11	2000
KNIP11	4000
KNOX11	100000
KNRE11	2000
KNR11	4000
KNSC11	2000
L1BT34	20000
L1BT35	20000
L1CA34	20000
L1DO34	20000
L1EG34	20000
L1EN34	20000
L1FC34	20000
L1HX34	20000
L1IN34	20000
L1KQ34	20000
L1MN34	20000
L1NC34	20000
L1OE34	20000
L1RC34	20000
L1UL34	20000
L1VS34	20000
L1WH34	20000
L1YB34	20000
L1YG34	20000
L1YV34	20000
LAME3	400000
LAME3F	2000
LAME4	1700000
LAME4F	2000
LAND3	100000
LASC11	100000
LATR11B	2000
LAVV3	200000
LAVV3F	2000
LBRD34	20000
LBRN34	20000
LCAM3	500000
LCAM3F	2000
LEVE3	100000
LEVE3F	2000
LFTT11	100000
LGCP11	2000
LIGT3	700000
LIGT3F	2000
LILY34	20000
LIPR3	100000
LIPR3F	2000
LJQQ3	200000
LJQQ3F	2000

LLIS3	100000
LLIS3F	2000
LMTB34	20000
LOGG3	100000
LOGG3F	2000
LOGN3	100000
LOGN3F	2000
LOWC34	20000
LPSB3	200000
LPSB3F	2000
LREN3	1400000
LREN3F	2000
LSXM34	20000
LSXM35	20000
LUGG11	2000
LUPA3	100000
LUPA3F	2000
LUXM4	100000
LUXM4F	2000
LVB111	2000
LWSA3	550000
LWSA3F	2000
M1AA34	20000
M1AS34	20000
M1BT34	20000
M1CB34	20000
M1CH34	20000
M1CK34	20000
M1DB34	20000
M1GM34	20000
M1HK34	20000
M1KC34	20000
M1KT34	20000
M1LC34	20000
M1LM34	20000
M1MC34	20000
M1NS34	20000
M1PC34	20000
M1RN34	20000
M1RO34	20000
M1SC34	20000
M1SI34	20000
M1TB34	20000
M1TC34	20000
M1TD34	20000
M1TT34	20000
M1UF34	20000
M1XI34	20000
MACY34	20000
MALL11	2000
MAPT3F	2000
MAPT4	200000
MAPT4F	2000
MATB11	2000
MAXR11	2000
MBLY3	100000
MBLY3F	2000
MBRF11	2000
MCCI11	2000
MCDC34	20000
MCOR34	20000
MDIA3	200000
MDIA3F	2000
MDLZ34	20000
MDNE3	100000
MDNE3F	2000
MDTC34	20000
MEAL3	400000
MEAL3F	2000
MELI34	100000
MELK3	100000
MELK3F	2000
MERC3	100000
MERC3F	2000
MERC4	100000
MERC4F	2000
METB34	20000
MFAI11	2000
MFII11	2000
MGCR11	100000
MGEL4	100000

MGEL4F	2000
MGFF11	2000
MGHT11	50000
MGLU3	7100000
MGLU3F	10000
MILS3	200000
MILS3F	2000
MINT11	2000
MKLC34	20000
MMMC34	20000
MMXM11	100000
MMXM11F	2000
MMXM3	100000
MMXM3F	2000
MNDL3	100000
MNDL3F	2000
MNPR3	100000
MNPR3F	2000
MOAR3	100000
MOAR3F	2000
MOOO34	20000
MORE11	2000
MOSC34	20000
MOSI3	200000
MOSI3F	2000
MOVI3	200000
MOVI3F	2000
MRCK34	20000
MRFG3	900000
MRFG3F	2000
MRSA3B	2000
MRSA3BF	2000
MRSA5B	2000
MRSA5BF	2000
MRSA6B	2000
MRVE3	600000
MRVE3F	2000
MSBR34	20000
MSCD34	20000
MSFT34	20000
MSPA3	200000
MSPA4	200000
MTIG4	100000
MTIG4F	2000
MTRE3	100000
MTRE3F	2000
MTSA3	200000
MTSA4	100000
MTSA4F	2000
MULT3	700000
MULT3F	2000
MUTC34	20000
MWET3	100000
MWET3F	2000
MWET4	100000
MWET4F	2000
MXRF11	40000
MYPK3	200000
MYPK3F	2000
N1BI34	20000
N1CL34	20000
N1DA34	20000
N1EM34	20000
N1GG34	20000
N1IC34	20000
N1LS34	20000
N1OV34	20000
N1OW34	20000
N1RG34	20000
N1SC34	20000
N1TA34	20000
N1TR34	20000
N1UE34	20000
N1VO34	20000
N1VR34	20000
N1VS34	20000
N1WG34	20000
N1WL34	20000
N1WS34	20000
N1WS35	20000
N1XP34	20000

NEOE3	250000
NEOE3F	2000
NETE34	20000
NEWL11	100000
NEWU11	2000
NEXT34	20000
NFLX34	20000
NGRD3	700000
NGRD3F	2000
NIKE34	20000
NMRH34	20000
NOCG34	20000
NOKI34	20000
NORD3	100000
NORD3F	2000
NPAR11	2000
NSLU11	2000
NTCO3	1000000
NTCO3F	2000
NUTR3	200000
NUTR3F	2000
NVDC34	20000
NVHO11	2000
O1DF34	20000
O1KE34	20000
O1KT34	20000
O1MC34	20000
O1TI34	20000
ODER4	200000
ODER4F	2000
ODPV3	400000
ODPV3F	2000
OFSA3	100000
OFSA3F	2000
OIBR3	6700000
OIBR3F	10000
OIBR4	400000
OIBR4F	2000
OMGE3	300000
OMGE3F	2000
ONEF11	2000
OPCT3	900000
OPCT3F	2000
ORCL34	20000
ORPD11	2000
ORVR3	300000
ORVR3F	2000
OSXB3	100000
OSXB3F	2000
OUFF11	2000
OUIP11	2000
OULG11	2000
OURE11	2000
OXYP34	20000
P1AC34	20000
P1AY34	20000
P1BC34	20000
P1DD34	20000
P1DT34	20000
P1EA34	20000
P1EG34	20000
P1FG34	20000
P1GR34	20000
P1HC34	20000
P1HM34	20000
P1IO34	20000
P1KG34	20000
P1KI34	20000
P1KX34	20000
P1LD34	20000
P1NR34	20000
P1NW34	20000
P1PG34	20000
P1PL34	20000
P1RG34	20000
P1SA34	20000
P1SX34	20000
P1UK34	20000
P1VH34	20000
P1YC34	20000
PABY11	2000

PAGS34	20000
PARD3	100000
PARD3F	2000
PATC11	2000
PATI3	100000
PATI3F	2000
PATI4	100000
PATI4F	2000
PATL11	2000
PCAR3	400000
PCAR3F	2000
PDGR3	100000
PDGR3F	2000
PDTC3	100000
PDTC3F	2000
PEAB3	100000
PEAB3F	2000
PEAB4	100000
PEAB4F	2000
PEMA11	2000
PEPB34	20000
PETR3	2800000
PETR3F	2000
PETR4	9200000
PETR4F	10000
PETZ3	400000
PETZ3F	2000
PFIN11	100000
PFIZ34	20000
PFRM3	100000
PFRM3F	2000
PGCO34	20000
PGMN3	100000
PGMN3F	2000
PHGN34	20000
PHMO34	20000
PIBB11	25000
PICE11	100000
PINE4	100000
PINE4F	2000
PLAS3	100000
PLAS3F	2000
PLCR11	2000
PLOG11	10000
PLPL3	100000
PLPL3F	2000
PLRI11	2000
PMAM3	100000
PMAM3F	2000
PMSP11B	2000
PNCS34	20000
PNVL3	200000
PNVL3F	2000
PNVL4	100000
PNVL4F	2000
POMO3	100000
POMO3F	2000
POMO4	800000
POMO4F	2000
PORD11	2000
POSI3	200000
POSI3F	2000
POWE3	200000
POWE3F	2000
PPEI11	100000
PPLA11	100000
PQAG11	2000
PQDP11	2000
PRIO3	400000
PRIO3F	2000
PRNR3	100000
PRNR3F	2000
PRSN11B	6000
PRSV11	2000
PSSA3	200000
PSSA3F	2000
PSVM11	100000
PSVM11F	2000
PTBL3	200000
PTBL3F	2000
PTCH34	20000

PTNT3	100000
PTNT3F	2000
PTNT4	100000
PTNT4F	2000
PVBI11	2000
PYPL34	20000
Q1RV34	20000
Q1UA34	20000
Q1UE34	20000
QAGR11	2000
QCOM34	20000
QIFF11	2000
QUAL3	400000
QUAL3F	2000
R1CL34	20000
R1DY34	20000
R1EG34	20000
R1EL34	20000
R1FC34	20000
R1HI34	20000
R1IN34	20000
R1KU34	20000
R1LC34	20000
R1MD34	20000
R1OK34	20000
R1OL34	20000
R1OP34	20000
R1SG34	20000
R1YA34	20000
RADL3	1000000
RADL3F	2000
RAIL3	2800000
RAIL3F	2000
RANI3	200000
RANI3F	2000
RAPT3	100000
RAPT3F	2000
RAPT4	400000
RAPT4F	2000
RBCO11	2000
RBDS11	2000
RBED11	2000
RBFF11	2000
RBGS11	2000
RBHY11	2000
RBIR11	2000
RBIV11	2000
RBLG11	2000
RBRD11	2000
RBRF11	2000
RBRL11	2000
RBRP11	2000
RBRR11	2000
RBR11	2000
RBRY11	2000
RBVA11	2000
RBVO11	2000
RCFA11	40000
RCFF11	2000
RCRB11	2000
RCSL3	100000
RCSL3F	2000
RCSL4	100000
RCSL4F	2000
RDNI3	100000
RDNI3F	2000
RDOR3	200000
RDOR3F	2000
RDPD11	2000
RDSA34	20000
RDSA35	20000
RECR11	10000
RECT11	2000
RECX11	2000
REDE3	100000
REDE3F	2000
REGN34	20000
REIT11	2000
RELG11	2000
RENT3	1000000
RENT3F	2000

RFOF11	2000
RIGG34	20000
RIOT34	20000
RMAI11	2000
RNDP11	2000
RNEW11	100000
RNEW11F	2000
RNEW3	100000
RNEW3F	2000
RNEW4	100000
RNEW4F	2000
RNGO11	2000
ROMI3	100000
ROMI3F	2000
ROST34	20000
RPAD3	100000
RPAD3F	2000
RPAD5	100000
RPAD5F	2000
RPAD6	100000
RPAD6F	2000
RPMG3	100000
RPMG3F	2000
RRCI11	2000
RRRP3	100000
RRRP3F	2000
RSID3	100000
RSID3F	2000
RSUL4	100000
RSUL4F	2000
RVBI11	2000
RYTT34	20000
RZAK11	2000
RZTR11	2000
S1BA34	20000
S1BS34	20000
S1EA34	20000
S1GE34	20000
S1HW34	20000
S1IV34	20000
S1JM34	20000
S1KM34	20000
S1LG34	20000
S1MF34	20000
S1NA34	20000
S1NN34	20000
S1NP34	20000
S1OU34	20000
S1PL34	20000
S1PO34	20000
S1RE34	20000
S1RP34	20000
S1SL34	20000
S1SN34	20000
S1TE34	20000
S1TT34	20000
S1TX34	20000
S1WK34	20000
S1YF34	20000
S1YK34	20000
S1YM34	20000
S1YY34	20000
SADI11	2000
SAIC11B	2000
SANB11	600000
SANB11F	2000
SANB3	100000
SANB3F	2000
SANB4	100000
SANB4F	2000
SAPP34	20000
SAPR11	300000
SAPR11F	2000
SAPR3	100000
SAPR3F	2000
SAPR4	300000
SAPR4F	2000
SARE11	2000
SBFG3	550000
SBFG3F	2000
SBNY34	20000

SBSP3	600000
SBSP3F	2000
SBUB34	20000
SCAR3	100000
SCAR3F	2000
SCHW34	20000
SCPF11	2000
SDIL11	2000
SEER3	100000
SEER3F	2000
SEQL3	100000
SEQL3F	2000
SEQR11	2000
SGPS3	100000
SGPS3F	2000
SHOW3	100000
SHOW3F	2000
SHPH11	2000
SHUL4	100000
SHUL4F	2000
SIMH3	100000
SIMH3F	2000
SIMN34	20000
SJAU11	2000
SLBC34	20000
SLBG34	20000
SLCE3	200000
SLCE3F	2000
SLED11F	2000
SLED12	100000
SLED3	100000
SLED3F	2000
SLED4	200000
SLED4F	2000
SMAC11	200000
SMAL11	100000
SMT03	200000
SMT03F	2000
SNEC34	20000
SNSY3	100000
SNSY3F	2000
SNSY5	100000
SNSY5F	2000
SOMA3	400000
SOMA3F	2000
SOND5	100000
SOND5F	2000
SOND6	100000
SOND6F	2000
SPGI34	20000
SPTW11	2000
SPX11	200000
SQIA3	100000
SQIA3F	2000
SRXM34	20000
SSFO34	20000
STBP3	800000
STBP3F	2000
STMN34	20000
STZB34	20000
SULA11	400000
SULA11F	2000
SULA3	100000
SULA3F	2000
SULA4	100000
SULA4F	2000
SUZB3	1000000
SUZB3F	2000
T1AL34	20000
T1AM34	20000
T1CH34	20000
T1DG34	20000
T1EC34	20000
T1EL34	20000
T1EV34	20000
T1FX34	20000
T1LK34	20000
T1OW34	20000
T1RI34	20000
T1RO34	20000
T1SC34	20000

T1SO34	20000
T1SS34	20000
T1TW34	20000
T1WL34	20000
T1XT34	20000
TAE11	500000
TAE11F	2000
TAE3	100000
TAE3F	2000
TAE4	100000
TAE4F	2000
TAKP34	20000
TASA15	100000
TASA15F	2000
TASA17	100000
TASA17F	2000
TASA3	100000
TASA3F	2000
TASA4	200000
TASA4F	2000
TBOF11	10000
TCNO3	100000
TCNO3F	2000
TCNO4	100000
TCNO4F	2000
TCSA3	100000
TCSA3F	2000
TECN3	200000
TECN3F	2000
TEKA3	100000
TEKA3F	2000
TEKA4	100000
TEKA4F	2000
TELB3	100000
TELB3F	2000
TELB4	100000
TELB4F	2000
TEND3	200000
TEND3F	2000
TEPP11	2000
TEXA34	20000
TFCO4	100000
TFCO4F	2000
TGAR11	2000
TGMA3	100000
TGMA3F	2000
TGTB34	20000
THGI34	20000
THRA11	2000
TIMS3	1000000
TIMS3F	2000
TJXC34	20000
TKNO4	100000
TKNO4F	2000
TLNC34	20000
TMCO34	20000
TMOS34	20000
TORD11	10000
TOTS3	800000
TOTS3F	2000
TOUR11	2000
TOUR12	20000
TOUR13	2000
TPIS3	100000
TPIS3F	2000
TPRY34	20000
TRIS3	200000
TRIS3F	2000
TRNT11	100000
TRPL3	100000
TRPL3F	2000
TRPL4	200000
TRPL4F	2000
TRVC34	20000
TRXB11	50000
TRXF11	2000
TSLA34	100000
TSMC34	20000
TSNF34	20000
TUPY3	100000
TUPY3F	2000

TWTR34	20000
TXRX3	100000
TXRX3F	2000
TXRX4	100000
TXRX4F	2000
TXSA34	20000
U1AI34	20000
U1AL34	20000
U1BE34	20000
U1DR34	20000
U1HS34	20000
U1LT34	20000
U1NM34	20000
U1RI34	20000
UBSG34	20000
UCAS3	100000
UCAS3F	2000
UGPA3	800000
UGPA3F	2000
ULEV34	20000
UNHH34	20000
UNIP3	100000
UNIP3F	2000
UNIP5	100000
UNIP5F	2000
UNIP6	100000
UNIP6F	2000
UPAC34	20000
UPSS34	20000
URPR11	2000
USBC34	20000
USIM3	100000
USIM3F	2000
USIM5	1800000
USIM5F	2000
USIM6	100000
USIM6F	2000
USSX34	20000
V1IP34	20000
V1MC34	20000
V1NO34	20000
V1OD34	20000
V1RS34	20000
V1TA34	20000
VALE3	4400000
VALE3F	2000
VAMO3	700000
VAMO3F	2000
VCJR11	2000
VERZ34	20000
VFCO34	20000
VGHF11	10000
VGIP11	2000
VGIR11	2000
VIFI11	2000
VIGT11	100000
VILG11	2000
VINO11	2000
VISA34	20000
VISC11	2000
VIVA3	100000
VIVA3F	2000
VIVR3	100000
VIVR3F	2000
VIVT3	600000
VIVT3F	2000
VLID11	100000
VLID11F	2000
VLID3	100000
VLID3F	2000
VLOE34	20000
VLOL11	2000
VLYB34	20000
VOTS11	2000
VRSN34	20000
VRTA11	2000
VSEC11	200000
VSHO11	2000
VTLT11	2000
VULC3	100000
VULC3F	2000

VVAR3	4000000
VVAR3F	2000
VVPR11	2000
W1AB34	20000
W1BK34	20000
W1BO34	20000
W1DA34	20000
W1DC34	20000
W1EC34	20000
W1EL34	20000
W1HR34	20000
W1IX34	20000
W1LT34	20000
W1MB34	20000
W1MC34	20000
W1MG34	20000
W1PP34	20000
W1RB34	20000
W1RK34	20000
W1SO34	20000
W1YC34	20000
W1YN34	20000
WABC34	20000
WALM34	20000
WATC34	20000
WEGE3	800000
WEGE3F	2000
WEST3	700000
WEST3F	2000
WFCO34	20000
WGBA34	20000
WHRL3	100000
WHRL3F	2000
WHRL4	100000
WHRL4F	2000
WIZS3	200000
WIZS3F	2000
WLMM3	100000
WLMM3F	2000
WLMM4	100000
WLMM4F	2000
WPLZ11	2000
WSON33	100000
WTSP11B	2000
WUNI34	20000
X1EL34	20000
X1LN34	20000
X1YL34	20000
XBOV11	100000
XFIX11	5000
XINA11	3000000
XPC11	2000
XPCM11	2000
XPHT11	2000
XPHT12	2000
XPIE11	100000
XPIN11	2000
XPLG11	4000
XPML11	2000
XPPR11	2000
XPSF11	2000
XRAY34	20000
XRXB34	20000
XTED11	2000
YDUQ3	750000
YDUQ3F	2000
YUMR34	20000
Z1BH34	20000
Z1BR34	20000
Z1IO34	20000
Z1OM34	100000
Z1TO34	20000
Z1TS34	20000

- (1) Definição disponível no Ofício Circular 032/2018-PRE, de 06/07/2017.
(2) Tuneis configurados para sessão regular e calls.
(3) Tuneis configurados apenas para calls.