



## Confederação Brasileira de Golfe

## Flamingo Golf

Men's - black

## USGA Course Rating<sup>™</sup>: 73.4 - Slope Rating<sup>®</sup>: 139 - Bogey Rating: 99.2

+3.5to $+2.9$ $+4$ $21.6$ to $22.3$ $27$ $+2.8$ to $+2.1$ $+3$ $22.4$ to $23.1$ $28$ $+2.0$ to $+1.3$ $+2$ $23.2$ to $23.9$ $29$ $+1.2$ to $0.5$ $+1$ $20.0$ $23.9$ $29$ $+1.2$ to $0.4$ to $24.7$ $30$ $0.5$ to $0.4$ $0$ $24.8$ to $25.6$ $31$ $0.5$ to $1.2$ $1$ $25.7$ to $26.4$ $32$ $1.3$ to $2.0$ $2$ $26.5$ to $27.2$ $33$ $2.1$ to $2.8$ $3$ $27.3$ to $28.0$ $34$ $2.9$ to $3.6$ $4$ $28.1$ to $28.0$ $36$ $4.5$ to $5.2$ $6$ $29.7$ to $30.4$ $37$ $5.3$ to $6.0$ $7$ $30.5$ to $31.2$ $38$ $6.1$ to $6.9$ $8$ $31.3$ to $32.1$ $39$ $7.0$ to $7.7$ $9$ $32.2$ to $33.7$ $41$ $8.6$ to $9.3$ $11$ $33.8$ to $34.5$ $42$ $9$	Handicap	Index®	Course Ha	andicap™	Handid	сар	Index®	Course	Handicap™
+2.0to $+1.3$ $+2$ $23.2$ to $23.9$ $29$ $+1.2$ to $+0.5$ $+1$ $24.0$ to $24.7$ $30$ $+0.4$ to $0.4$ $0$ $24.8$ to $25.6$ $31$ $0.5$ to $1.2$ $1$ $25.7$ to $26.4$ $32$ $1.3$ to $2.0$ $2$ $26.5$ to $27.2$ $33$ $2.1$ to $2.8$ $3$ $27.3$ to $28.0$ $34$ $2.9$ to $3.6$ $4$ $28.1$ to $28.8$ $35$ $3.7$ to $4.4$ $5$ $28.9$ to $29.6$ $36$ $4.5$ to $5.2$ $6$ $29.7$ to $30.4$ $37$ $5.3$ to $6.0$ $7$ $30.5$ to $31.2$ $38$ $6.1$ to $6.9$ $8$ $31.3$ to $32.1$ $39$ $7.0$ to $7.7$ $9$ $32.2$ to $32.9$ $40$ $7.8$ to $8.5$ $10$ $33.0$ to $33.7$ $41$ $18.6$ to $9.3$ $11$ $33.8$ to $34.5$ $42$ $9.4$ to $10.1$ $12$ $34.6$ to $35.3$ $43$ $10.2$ to $10.9$ $13$ $35.4$ to $36.1$ $44$ $11.0$ to $11.7$ $14$ $36.2$ to $36.4$ $45$ $11.3$ to $15.0$ $18$ $15.1$ $14.$	+3.5 to	+2.9	+	4	21.6	to	22.3		27
+1.2to $+0.5$ $+1$ 24.0to $24.7$ 30 $+0.4$ to024.8to25.631 $0.5$ to1.2125.7to26.432 $1.3$ to2.0226.5to27.233 $2.1$ to2.8327.3to28.034 $2.9$ to3.6428.1to29.636 $4.5$ to5.2629.7to30.437 $5.3$ to6.0730.5to31.238 $6.1$ to6.9831.3to32.139 $7.0$ to7.7932.2to32.940 $7.8$ to8.51033.0to33.741 $8.6$ to9.31133.8to34.542 $9.4$ to10.11234.6to36.144 $11.0$ to11.71436.2to36.445 $11.8$ to12.6151515.01815.115.819 $15.9$ to16.62016.717.4211714.316 $13.5$ to19.1232314.514.514.514.5 $14.2$ 1714.315.01815.115.620.115.115.615.1 $15.9$ $15.2$ $22.$	+2.8 to	+2.1	+	3	22.4	to	23.1		28
+0.4to $0.4$ 0 $24.8$ to $25.6$ $31$ $0.5$ to $1.2$ 1 $25.7$ to $26.4$ $32$ $1.3$ to $2.0$ $2$ $26.5$ to $27.2$ $33$ $2.1$ to $2.8$ $3$ $27.3$ to $28.0$ $34$ $2.9$ to $3.6$ $4$ $28.1$ to $28.8$ $35$ $3.7$ to $4.4$ $5$ $28.9$ to $29.6$ $36$ $4.5$ to $5.2$ $6$ $29.7$ to $30.4$ $37$ $5.3$ to $6.0$ $7$ $30.5$ to $31.2$ $38$ $6.1$ to $6.9$ $8$ $31.3$ to $32.1$ $39$ $7.0$ to $7.7$ $9$ $32.2$ to $32.9$ $40$ $7.8$ to $8.5$ $100$ $33.0$ to $33.7$ $41$ $8.6$ to $9.3$ $11$ $33.8$ to $34.5$ $42$ $9.4$ to $10.1$ $12$ $34.6$ to $35.3$ $43$ $10.2$ to $10.9$ $13$ $35.4$ to $36.1$ $44$ $11.0$ to $11.7$ $14$ $36.2$ to $36.4$ $45$ $11.8$ to $15.0$ $18$ $15.1$ $15.0$ $18$ $15.1$ $15.2$ $22$ $18.3$ to $19.1$ $23$ $23$ $19.2$ $19.2$ $19.2$ $19.4$ $10.5$ $19.1$	+2.0 to	+1.3	+	2	23.2	to	23.9		29
0.5to $1.2$ 1 $25.7$ to $26.4$ $32$ $1.3$ to $2.0$ $2$ $26.5$ to $27.2$ $33$ $2.1$ to $2.8$ $3$ $27.3$ to $28.0$ $34$ $2.9$ to $3.6$ $4$ $28.1$ to $28.8$ $35$ $3.7$ to $4.4$ $5$ $28.9$ to $29.6$ $36$ $4.5$ to $5.2$ $6$ $29.7$ to $30.4$ $37$ $5.3$ to $6.0$ $7$ $30.5$ to $31.2$ $38$ $6.1$ to $6.9$ $8$ $31.3$ to $32.1$ $39$ $7.0$ to $7.7$ $9$ $32.2$ to $33.7$ $41$ $8.6$ $9.3$ $11$ $33.8$ to $34.5$ $42$ $9.4$ to $10.1$ $12$ $34.6$ to $35.3$ $43$ $10.2$ to $10.9$ $13$ $35.4$ to $36.1$ $44$ $11.0$ to $11.7$ $14$ $36.2$ to $36.4$ $45$ $11.8$ to $12.6$ $15$ $15.7$ $14.2$ $17$ $14.3$ $16$ $15.7$ $14.2$ $17$ $14.3$ to $15.0$ $18$ $19$ $15.9$ $16.6$ $20$ $16.7$ $16.6$ $20$ $16.7$ $15.4$ $29.4$ $22.7$ $25$ $14.2$ $17.4$ $21.4$ $19.2$ $19.9$ $24.4$ $20.7$ $25.4$ $14.4$ <td>+1.2 to</td> <td>+0.5</td> <td>+</td> <td>1</td> <td>24.0</td> <td>to</td> <td>24.7</td> <td></td> <td>30</td>	+1.2 to	+0.5	+	1	24.0	to	24.7		30
1.3   to   2.0   26.5   to   27.2   33     2.1   to   2.8   3   27.3   to   28.0   34     2.9   to   3.6   4   28.1   to   28.8   35     3.7   to   4.4   5   28.9   to   29.6   36     4.5   to   5.2   6   29.7   to   30.4   37     5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.4   45     11.8	+0.4 to	0.4	C	)	24.8	to	25.6		31
2.1   to   2.8   3   27.3   to   28.0   34     2.9   to   3.6   4   28.1   to   28.8   35     3.7   to   4.4   5   28.9   to   29.6   36     4.5   to   5.2   6   29.7   to   30.4   37     5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45	0.5 to	1.2	1		25.7	to	26.4		32
2.9   to   3.6   4   28.1   to   28.8   35     3.7   to   4.4   5   28.9   to   29.6   36     4.5   to   5.2   6   29.7   to   30.4   37     5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45     11.8   to   12.6   15   15.0   18   15.1   15.8   19   15.9   16.6   20   16.7   17.4   21   17.4   14	1.3 to	2.0	2	2	26.5	to	27.2		33
3.7   to   4.4   5   28.9   to   29.6   36     4.5   to   5.2   6   29.7   to   30.4   37     5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.4   45     11.8   to   12.6   15   15   15   15   15   15   15   15   14.2   17   14.3   16   15   15   15   15   15   15   15   15   15   15   16   20   16	2.1 to	2.8	3	3	27.3	to	28.0		34
4.5   to   5.2   6   29.7   to   30.4   37     5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45     11.8   to   12.6   15<	2.9 to	3.6	2	Ļ	28.1	to	28.8		35
5.3   to   6.0   7   30.5   to   31.2   38     6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45     11.8   to   12.6   15   15   15   15   15   15   15.0   18   15.0   18   15.1   15.8   19   15.9   16.6   20   16.7   17.4   21   17   14.3   19.1   23   14.3   19.1   19.3   19.1   19.9   14.3   19.1   19.1   10.1	3.7 to	4.4	5	5	28.9	to	29.6		36
6.1   to   6.9   8   31.3   to   32.1   39     7.0   to   7.7   9   32.2   to   32.9   40     7.8   to   8.5   10   33.0   to   33.7   41     8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45     11.8   to   12.6   15   15   15   15   15   15   14.2   17     14.3   to   15.0   18   15   15.8   19   15.9   16.6   20   16.7   17.4   21   17     17.5   to   18.2   22   14.3   19.1   23   14.3   14.3   14.3   14.3   14.3   14.3   14.3   14.3   14.3   14.3 <td>4.5 to</td> <td>5.2</td> <td>6</td> <td>5</td> <td>29.7</td> <td>to</td> <td>30.4</td> <td></td> <td>37</td>	4.5 to	5.2	6	5	29.7	to	30.4		37
7.0to7.7932.2to32.9407.8to8.51033.0to33.7418.6to9.31133.8to34.5429.4to10.11234.6to35.34310.2to10.91335.4to36.14411.0to11.71436.2to36.44511.8to12.6151514.21714.3to15.01815.115.81915.9to16.62016.717.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	5.3 to	6.0	7	7	30.5	to	31.2		38
7.8 to $8.5$ 10 $33.0$ to $33.7$ $41$ $8.6$ to $9.3$ 11 $33.8$ to $34.5$ $42$ $9.4$ to $10.1$ 12 $34.6$ to $35.3$ $43$ $10.2$ to $10.9$ 13 $35.4$ to $36.1$ $44$ $11.0$ to $11.7$ 14 $36.2$ to $36.4$ $45$ $11.8$ to $12.6$ 15 $12.7$ to $13.4$ 16 $13.5$ to $14.2$ 17 $14.3$ to $15.0$ $18$ $15.1$ to $15.8$ 19 $15.9$ to $16.6$ 20 $16.7$ to $17.4$ 21 $17.4$ $21$ $17.5$ to $18.2$ 22 $18.3$ to $19.1$ 23 $19.2$ to $19.9$ $24$ $20.0$ to $20.7$ $25$	6.1 to	6.9	8	3	31.3	to	32.1		39
8.6   to   9.3   11   33.8   to   34.5   42     9.4   to   10.1   12   34.6   to   35.3   43     10.2   to   10.9   13   35.4   to   36.1   44     11.0   to   11.7   14   36.2   to   36.4   45     11.8   to   12.6   15   15   12.7   to   13.4   16   14.2   17     14.3   to   15.0   18   19   15.8   19   15.9   16.6   20   16.7   17.4   21     17.5   to   18.2   22   18.3   to   19.1   23   19.2   19.9   24   17   14.2   17   14.2   16   15.1   15.6   16.6   16.6   16.6   16.6   16.6   16.6   16.6   16.6   16.6   16.6   16.6   16.7   16.7   16.7   16.7   19.9   24   17   14.2   16.6   16.6   16.6   16.6   16.6   16.6	7.0 to	7.7	9	9	32.2	to	32.9		40
9.4to10.11234.6to35.34310.2to10.91335.4to36.14411.0to11.71436.2to36.44511.8to12.6151512.7to13.41613.5to14.21714161513.5to15.01815.115.81915.9to16.62015.415.415.115.7to18.22217.414.116.115.819.12319.12319.12319.2to19.92420.0to20.725	7.8 to	8.5	1	0	33.0	to	33.7		41
10.2to10.91335.4to36.14411.0to11.71436.2to36.44511.8to12.6151512.7to13.41613.5to14.21714.315.01815.115.81915.9to16.62016.7to17.4211714.316.619.115.9to16.62016.7to17.4211714.316.119.112319.2to19.92420.0to20.72515.115.115.1	8.6 to	9.3	1	1	33.8	to	34.5		42
11.0to11.71436.2to36.44511.8to12.61512.7to13.41613.5to14.21714.3to15.01815.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	9.4 to	10.1	1	2	34.6	to	35.3		43
11.8to12.61512.7to13.41613.5to14.21714.3to15.01815.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	10.2 to	10.9	1	3	35.4	to	36.1		44
12.7to13.41613.5to14.21714.3to15.01815.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725		11.7	1	4	36.2	to	36.4		45
13.5to14.21714.3to15.01815.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	11.8 to	12.6	1	5					
14.3to15.01815.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	12.7 to	13.4	1	6					
15.1to15.81915.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	13.5 to	14.2	1	7					
15.9to16.62016.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725	14.3 to	15.0	1	8					
16.7to17.42117.5to18.22218.3to19.12319.2to19.92420.0to20.725			1	9					
17.5to18.22218.3to19.12319.2to19.92420.0to20.725	15.9 to	16.6	2	0					
18.3 to   19.1   23     19.2 to   19.9   24     20.0 to   20.7   25	16.7 to	17.4	2	1					
19.2 to 19.9 24   20.0 to 20.7 25									
20.0 to 20.7 25		19.1	2	3					
20.8 to 21.5 26									
	20.8 to	21.5	2	6					

## INSTRUCTIONS

\* When using the table, find the range containing your USGA Handicap Index® in the left column. Play with the Course Handicap<sup>™</sup> which corresponds with it in the right column.

\* Please make sure that the tees from which you are playing correspond with the tees for which this table applies.