



20/01/2025

LISTAGEM DE RATINGS TMFAA PARA CLASSE RGS CRUISER

MODELO	LOA	TMFAA
6 METROS	20	0,8876
6 METROS CLASSI	20	0,8544
12 METROS INT	40	1,1142
ALADIN 30	30	0,8404
ALBATROZ 26	26	0,8193
ALBATROZ 9.5	31	0,8634
ALERION 28	28	0,8418
ALFA 20	20	0,7999
ALFA 22	22	0,8070
ALFA 26	26	0,8078
ALFA 32.3	32	0,8373
AMEL 36	26	0,8246
ANGRA 21	21	0,8597
ARPEGE 30	30	0,8010
ARUBA 28	28	0,8598
ATITUDE 8.5	28	0,9410
ATKINBOAT 25.5	25	0,7634
ATOBA 25	25	0,8637
ATOL 23	23	0,7984
AUNES 31	31	0,8765
AUNES 31 R	31	0,9934
BAHAMAS 40	40	0,9654
BARRACUDA 23	23	0,8133
BARRACUDA 45	45	1,0166
BAVARIA C 40	40	0,9948
BAVARIA C 41	41	0,9861
BAVARIA 41	41	1,0251
BAVARIA 44	44	1,0022
BAVARIA C 46	46	1,0300
BAVARIA C 55	55	1,1035
BB 35	35	0,8381
BB 36	36	0,9319
BB 40	40	1,0748
BENETEAU 47.7	47	1,1112
BENETEAU 473	47	1,0017
BENETEAU 475	47	1,0445
BENETEAU 49	49	1,0219
BENETEAU CL 381	38	0,8773
BENETEAU F 45	45	1,1094
BENETEAU M380	38	0,9011
BENETEAU OC 43	43	1,0040
BENETEAU OC 45	45	1,0330
BENETEAU OC 46	48	1,0616
BENETEAU OC 48	48	1,0604
BENNETEAU 500	50	1,0713
BRAMADOR 34	34	0,9305
BRASIL 40	40	0,8649
BRASILIA 23	23	0,8199
BRASILIA 25	25	0,8101
BRASILIA 27	27	0,8235
BRASILIA 27S	27	0,8296
BRASILIA 32	32	0,8307
BRASILIA 37	37	0,9250
BRECHT 24	24	0,7833

MODELO	LOA	TMFAA
BRUCE ROBERTS 25	25	0,8065
BRUMA 19	19	0,8022
BRUMA 22	22	0,8129
CAL 2-30	30	0,8062
CAL 29	29	0,8272
CAL 40	40	0,8783
CAL 9.2	30	0,8481
CAL 9.2 R	30	0,8291
CAL 9.2 S	30	0,8417
CALYMAR 30	30	0,9201
CARABELLI 26	26	0,9406
CARABELLI 43	43	1,0600
CARABELLI 45	45	1,1282
CARABELLI 53 OF	53	1,1967
CARABELLI 54	54	1,1639
CARABELLI 71	71	1,1320
CARIBE 16	16	0,7864
CENTURION 32	32	0,7925
CENTURION 45	45	0,9754
CHARGER 33	33	0,9018
CHATAM 40	40	0,9592
CLOVER 20	20	0,7821
COLUMBIA 50	50	0,9330
COMET 41	41	1,1169
COMET 415	41	1,0896
CONRAD 760	76	0,8101
CORSAIR CLASSICO	25	0,8260
CRUIZER 18	18	0,7835
CRUIZER 23	23	0,8010
CRUIZER 31	31	0,8576
CUSTON 40	40	0,9597
CUSTON	50	1,0579
DELTA 21	21	0,8323
DELTA 26	26	0,8492
DELTA 32	32	0,9319
DELTA 36	36	0,9695
DELTA 365	36	0,9808
DELTA 41	41	1,0215
DELTA 45	45	1,0495
DOURADO 27	27	0,1440
DUFOUR 335 GL	33	0,9362
DUFOUR 36 P	36	1,0243
DUFOUR 375 GL	37	0,9741
DUFOUR 405 GL	40	0,9433
DUFOUR 412 GL	41	0,9840
DUFOUR 455 GD	45	0,9998
DUFOUR 500 GL	50	0,9914
DUFOUR 525 GL	52	1,0393
DUFOUR CLAS 35	35	0,8612
ECOSEAS 555	55	1,0941
ED-30	30	0,8479
ED-32	32	0,8900
ELVESTRON 37	37	0,8749
ENDURANCE 63	63	1,1414
EUROPA 27	27	0,8235
EXPLORER 39	39	1,0047
F&C 31	31	0,8347
F&C 37	37	0,9057
F&C 40	40	0,9796
F&C 43	43	0,9410

MODELO	LOA	TMFAA
FARR 31	31	0,8818
FARR 31 BULB	31	0,9408
FARR 365	36	1,0032
FARR 38	38	0,9418
FARR 40	40	0,9551
FARR 40 O.D.	40	0,9729
FARR 40 ONE OFF	40	0,8964
FARR 40R	40	1,0033
FARR 42	42	1,0613
FARR 50	50	1,0489
FARR ONE DESIGN	40	0,9748
FAST 23	23	0,8262
FAST 260	26	0,8572
FAST 260R	26	0,8599
FAST 303	30	0,8579
FAST 303 H.T.	30	0,8753
FAST 310	31	0,8589
FAST 345	34	0,8771
FAST 360	36	0,9413
FAST 365	36	0,9876
FAST 365 R	36	1,0548
FAST 395	39	0,9854
FAST 395/II	39	0,9840
FAST 410	41	0,9343
FAST 500	50	0,9959
FAST 500/II	50	0,9998
FAST 305	30	0,9093
FELCI 315	31	0,9980
FIBRAMAR 30	30	0,9028
FIBRAMAR 34	34	0,9190
FINISTER 38	38	0,8288
FINISTER 42	42	0,8553
FIRST 32	32	0,8184
FIRST 40	40	1,0641
FIRST 40.7	40	1,0571
FIRST 44.7	44	1,1170
FIRST 35 SS	35	0,9251
FIVE S ONE OFF	30	0,8467
FLASH 205	20	0,8589
FP 43	43	0,9649
FP 36	36	0,9725
FRERS 34	34	0,8189
FRERS 41	41	0,9323
FRERS 42	42	0,9501
FRERS 43	43	0,9340
FRERS 46	46	0,9900
FRIOUL 38	38	0,8607
FORMOSA 53	53	0,8840
FS 26	26	0,8819
GAIVOTA 23	23	0,8100
GARY MULL 32	32	0,8131
GERMAN FRERS	46	0,9509
GIB'KEA 126	12	0,9338
GLORY 43	43	0,8790
GP 30	30	0,8343
GRAND SOLEIL 43	43	1,0290
GRAND SOLEIL 46	46	1,0104
GUANABARA 24	24	0,8092
GUIMA 235	23	0,8587

MODELO	LOA	TMFAA
HANSE 400	40	1,0025
HERRESHOFF 90	90	1,1445
HOLLAND 34	34	0,8850
HUNTHER 43	43	0,9374
ILC 25	25	0,9538
IMPALA 35	35	0,8610
IMX 40	40	1,0601
IP 350	35	0,8303
J 24	24	0,8785
JEANNEAU 37.5	37	0,9131
JEANNEAU 40 DS	40	0,9550
JEANNEAU 44 DS	44	1,0107
JEANNEAU 45,2	45	1,0157
JEANNEAU 45DS	45	0,9894
JEANNEAU 49	49	1,0066
JEANNEAU 64	64	1,2072
JEANNEAU SO 379	37	0,9948
JEANNEAU SO 409	40	1,0004
JEANNEAU SO 469	46	1,0543
JEANNEAU SO 509	50	1,0746
JEANNEAU SO 42DS	42	1,0033
JEANNEAU SO 50DS	50	1,0200
JEANNEAU SO 54DS	54	1,0442
JEANNEAU YACH 51	51	1,1038
JENSEN 30	30	0,8609
JORGE ITHURB 43	43	0,8714
JV 40 ONEOFF	40	0,9986
KECHE AURICO	45	0,8825
LANDMARK 43	43	1,1626
LONGARELLA 37	37	1,0151
MADRUGA 24	24	0,8357
MADRUGA 25	25	0,8393
MAIN 22	22	0,8051
MAIN 34	34	0,9050
MAIN 35	35	0,8630
MALBEC 240	24	0,8742
MALBEC 360 C	36	1,0076
MALBEC 360	36	1,0119
MALBEC 410	41	1,0289
MARAJÓ 20	20	0,8624
MARBE 24	24	0,8226
MARBYL 29	29	0,8555
MAREK 43	43	1,0678
MARRECO 16	16	0,7944
MARTINIQUE 25	25	0,8204
MASTRACCHIO 24.5	24	0,9092
MASTRACCHIO 28.5	28	0,9493
MAXI 20	20	0,8668
MB 45	45	1,0032
MICRO RACER 19	19	0,8006
MICROTONER 19	19	0,8111
MISSIL 24	24	0,7895
MJ 25	25	0,8443
MJ 33	33	0,9008
MJ 34	34	0,9270
MJ 38	38	0,9704
MJ 44 DS	44	0,9939
MM 32 - ONE OFF	32	0,9912
MOD 30 F	30	0,8393

MODELO	LOA	TMFAA
MOD 40	40	0,8730
MONSUN 31	31	0,7908
MORDENTE 27	27	0,8412
MORRIS 36	36	0,9890
MULTICHINE 23	23	0,8070
MULTICHINE 24	24	0,8108
MULTICHINE 28	28	0,8192
MULTICHINE 31	31	0,8500
MULTICHINE 41	41	0,9629
MULTIMAR 32	32	0,9979
MYSTIC 23	23	0,8774
MYSTIC 28	28	0,9086
NACIRA 60	60	1,3143
NARWAL 41	41	0,8687
NATIVO 38	38	0,9827
NAUTICO ONE OFF	60	1,0973
NAVALTEC 37	37	0,9153
NEO 25	25	0,9271
NEOMARINE HS38	38	1,1216
NETUNO 24	24	0,8057
NICHOLSON 35	35	0,8004
NICHOLSON 43	43	0,8850
NOMADE 26	26	0,8383
NORWAY 36	36	0,9234
O.A.K TWO TON	40	0,9944
OCEANIS 370	37	0,8900
OCEANIS 37	37	0,9674
OCEANIS 38	38	0,9539
OCEANIS 40	40	0,9700
OCEANIS 41	41	1,0100
OCEANIS 45	45	1,0300
OCEANIS 55	55	1,1142
OCEANIS 58	58	1,1378
OCEANIS 411	41	0,9800
OCEANIS 430	43	1,0197
OCEANIS 440	44	0,9730
OCEANIS 473	47	0,9646
OCEANIS 500	50	1,0796
ODAY 23	23	0,8064
PANDORA 34	34	0,9241
PANTANAL 25	25	0,8727
PARADIN 36	36	0,9960
PATURI 16	16	0,7938
PEPPER 21	21	0,8038
PETERSON 33	33	0,8522
PETERSON 34	34	0,8650
PETERSON 36	36	0,8885
PILOT 36	36	0,9650
PLY 22	22	0,8715
POLARIS 34	34	0,8792
POMAR 26	26	0,8074
POTRO 28	28	0,8113
PRAIA 28	28	0,8462
QUANTUM 26	26	0,9543
QUARTER TONER	26	0,9300
RACE 26	26	0,8368
RALIPTON ONE DESING	28	0,8493
RANGER 22	22	0,8130
RANGER 23	23	0,8093
RANGER 26	26	0,8417

MODELO	LOA	TMFAA
RANGER 37	37	0,9076
RC 33	33	0,9799
RIO 20	20	0,7765
RO 400	40	0,9811
ROCKET 23	23	0,8401
ROCKET 28	28	0,9782
ROCKET 32	32	0,9766
ROMANEE 33	33	0,8174
SAILING 21	21	0,8266
SAILOR 19	19	0,8275
SAMOA 29	29	0,8271
SAMOA 34	34	0,8600
SAMOA 35	35	0,8875
SAMOA 36	36	0,9327
SANTA MARTA 42	42	0,9553
SARGAZO	21	0,7835
SCHAEFER 31	31	0,8730
SCHAEFER 31 GR5	31	0,9091
SCHAEFER 31 BULB	13	0,9088
SCHAEFER 31 ELIP	31	0,9091
SCHAEFER 31 PLUG	31	0,8657
SCHAEFER 31 RETA	31	0,9261
SCORPIO 32 R	32	0,9087
SCORPIUS 26	26	0,8395
SIRIUS 27	27	0,8385
SKIPPER 21	21	0,8580
SKIPPER 30	30	0,9791
SKIPPER 30/II	30	0,9680
SKYE 51	51	1,0563
SO 40	40	0,9137
SO 42.2	42	0,9492
SPRING 25	25	0,8553
SPRING 36	36	0,9529
STAND FAST 40	40	0,9481
SUD 26	26	0,8124
SUD 27.5	27	0,8171
SUN ODYSSEY 39	395	0,9674
SUN ODYSSEY 40	40	0,9780
SUN ODYSSEY 439	43	1,0015
SUN KISS 47.7	47	0,9620
SWAN 40	40	0,8956
SWAN 41	41	0,9198
SWAN 43	43	0,9101
SWAN 47	47	0,9846
SWAN 48	48	0,9679
SWAN 55	55	0,9905
TAHITI 16	16	0,7949
TARTAN 40	40	0,9235
TARTAN 41	41	0,9293
TCHE 17	17	0,7940
TM 31	31	0,8509
TM 33	33	0,8648
TOFINOU 8	26	0,9094
TONNER 25	25	0,8210
TOR 12,5	40	0,7889
TOR 42	42	1,1122
TRINIDAD 37	37	0,8798
TRIP 33	33	0,9767
URANUS ONE OFF	34	0,8888
VANDERSTAD 29	29	0,8129

MODELO	LOA	TMFAA
VEGA 21	21	0,8248
VEGA 23	23	0,8160
VELAMAR 18	18	0,7885
VELAMAR 22	22	0,8126
VELAMAR 24	24	0,8206
VELAMAR 26	26	0,8114
VELAMAR 27	27	0,7854
VELAMAR 28	28	0,8347
VELAMAR 29	29	0,8499
VELAMAR 31	31	0,8750
VELAMAR 32	32	0,8346
VELAMAR 33	33	0,8523
VELAMAR 34	34	0,8720
VELAMAR 36	36	0,9200
VELAMAR 38	38	0,9258
VELAMAR 45	45	0,8968
VENTIDUE	23	0,8839
VILAS BOAS 360	36	0,9857
VISION 46	46	1,0103
VOLKER 23	23	0,8125
VOLKER 30	30	0,8746
VOLKER 37	37	0,9037
VOLKER 44	44	0,9688
WATER WICHT	30	0,8284
WIND 34	34	0,9920
WIND 43	43	1,0789
WIND 44	44	1,0730
YOLE 48	48	0,9009