



LUNCȘOARA  
(13-53,112D)

TR. VL. SEACĂ  
(54-73,110D)

La Mormuți  
1445,2 m

EA DE PRODUCIE

COORDONATE

PARCHET 46,532895  
22,699049  
RAMPA 46,531609  
22,698146



75B  
9FA-1BR  
160-0.6-3

70B  
7FA-2BR-1PAM  
15-0.9-3

71B  
9FA-1MO  
135-0.4-4

54A  
6FA-2BR-1MO-1DT  
120-0.6-4

19B  
9FA-1DT  
110-0.7-4

23A  
9FA-1BR  
110-0.5-4

24C  
9FA-1BR  
90-0.7-4

25B  
8FA-1BR-1MO  
110-0.8-3

26  
10MO  
100

33  
10MO  
110

36B  
6MO-4FA  
100-0.1-3

75A  
9FA-1BR  
160-0.6-3

70A  
7FA-2BR-1PAM  
15-0.9-3

71A  
9FA-1MO  
135-0.4-4

54B  
6FA-2BR-1MO-1DT  
120-0.6-4

19A  
9FA-1DT  
110-0.7-4

23B  
9FA-1BR  
110-0.5-4

24B  
9FA-1BR  
90-0.7-4

25A  
8FA-1BR-1MO  
110-0.8-3

27A  
10MO  
100

32  
2MO-8FA  
110-0.8-3

36A  
6MO-4FA  
100-0.1-3

66  
9FA-1BR  
160-0.6-3

65E  
7FA-2BR-1MO  
170-0.6-4

65A  
9FA-1BR  
120-0.8-3

55A  
9FA-1BR  
130-0.8-3

52  
7FA-2BR-1MO  
90-0.7-3

51  
1MO-1BR  
90-0.7-3

28A  
7FA-2MO-1BR  
90-0.7-3

29B  
6MO-4FA  
95-0.7-3

31B  
7FA-2MO-1BR  
90-0.7-3

34A  
8FA-2MO  
95

36C  
6MO-4FA  
100-0.1-3

66A  
9FA-1BR  
160-0.6-3

65D  
7FA-2BR-1MO  
170-0.6-4

65B  
9FA-1BR  
120-0.8-3

55B  
9FA-1BR  
130-0.8-3

53  
6BR-2MO-2FA  
130-0.5-4

50B  
4MO-3BR-3FA  
130-0.6-4

28B  
7FA-2MO-1BR  
90-0.7-3

29A  
6MO-4FA  
95-0.7-3

31A  
7FA-2MO-1BR  
90-0.7-3

34B  
8FA-2MO  
95

36D  
6MO-4FA  
100-0.1-3

66B  
9FA-1BR  
160-0.6-3

65C  
7FA-2BR-1MO  
170-0.6-4

65C  
9FA-1BR  
120-0.8-3

55C  
9FA-1BR  
130-0.8-3

54B  
6FA-2BR-1MO-1DT  
120-0.6-4

50A  
4MO-3BR-3FA  
130-0.6-4

28C  
7FA-2MO-1BR  
90-0.7-3

29C  
6MO-4FA  
95-0.7-3

31C  
7FA-2MO-1BR  
90-0.7-3

34C  
8FA-2MO  
95

36E  
6MO-4FA  
100-0.1-3

66C  
9FA-1BR  
160-0.6-3

65F  
7FA-2BR-1MO  
170-0.6-4

65D  
9FA-1BR  
120-0.8-3

55D  
9FA-1BR  
130-0.8-3

53A  
6BR-2MO-2FA  
130-0.5-4

50C  
4MO-3BR-3FA  
130-0.6-4

28D  
7FA-2MO-1BR  
90-0.7-3

29D  
6MO-4FA  
95-0.7-3

31D  
7FA-2MO-1BR  
90-0.7-3

34D  
8FA-2MO  
95

36F  
6MO-4FA  
100-0.1-3

66D  
9FA-1BR  
160-0.6-3

65G  
7FA-2BR-1MO  
170-0.6-4

65E  
9FA-1BR  
120-0.8-3

55E  
9FA-1BR  
130-0.8-3

53B  
6BR-2MO-2FA  
130-0.5-4

50D  
4MO-3BR-3FA  
130-0.6-4

28E  
7FA-2MO-1BR  
90-0.7-3

29E  
6MO-4FA  
95-0.7-3

31E  
7FA-2MO-1BR  
90-0.7-3

34E  
8FA-2MO  
95

36G  
6MO-4FA  
100-0.1-3

66E  
9FA-1BR  
160-0.6-3

65H  
7FA-2BR-1MO  
170-0.6-4

65F  
9FA-1BR  
120-0.8-3

55F  
9FA-1BR  
130-0.8-3

53C  
6BR-2MO-2FA  
130-0.5-4

50E  
4MO-3BR-3FA  
130-0.6-4

28F  
7FA-2MO-1BR  
90-0.7-3

29F  
6MO-4FA  
95-0.7-3

31F  
7FA-2MO-1BR  
90-0.7-3

34F  
8FA-2MO  
95

36H  
6MO-4FA  
100-0.1-3

66F  
9FA-1BR  
160-0.6-3

65I  
7FA-2BR-1MO  
170-0.6-4

65G  
9FA-1BR  
120-0.8-3

55G  
9FA-1BR  
130-0.8-3

53D  
6BR-2MO-2FA  
130-0.5-4

50F  
4MO-3BR-3FA  
130-0.6-4

28G  
7FA-2MO-1BR  
90-0.7-3

29G  
6MO-4FA  
95-0.7-3

31G  
7FA-2MO-1BR  
90-0.7-3

34G  
8FA-2MO  
95

36I  
6MO-4FA  
100-0.1-3

66G  
9FA-1BR  
160-0.6-3

65J  
7FA-2BR-1MO  
170-0.6-4

65H  
9FA-1BR  
120-0.8-3

55H  
9FA-1BR  
130-0.8-3

53E  
6BR-2MO-2FA  
130-0.5-4

50G  
4MO-3BR-3FA  
130-0.6-4

28H  
7FA-2MO-1BR  
90-0.7-3

29H  
6MO-4FA  
95-0.7-3

31H  
7FA-2MO-1BR  
90-0.7-3

34H  
8FA-2MO  
95

36J  
6MO-4FA  
100-0.1-3

66H  
9FA-1BR  
160-0.6-3

65K  
7FA-2BR-1MO  
170-0.6-4

65I  
9FA-1BR  
120-0.8-3

55I  
9FA-1BR  
130-0.8-3

53F  
6BR-2MO-2FA  
130-0.5-4

50H  
4MO-3BR-3FA  
130-0.6-4

28I  
7FA-2MO-1BR  
90-0.7-3

29I  
6MO-4FA  
95-0.7-3

31I  
7FA-2MO-1BR  
90-0.7-3

34I  
8FA-2MO  
95

36K  
6MO-4FA  
100-0.1-3

66I  
9FA-1BR  
160-0.6-3

65L  
7FA-2BR-1MO  
170-0.6-4

65J  
9FA-1BR  
120-0.8-3

55J  
9FA-1BR  
130-0.8-3

53G  
6BR-2MO-2FA  
130-0.5-4

50I  
4MO-3BR-3FA  
130-0.6-4

28J  
7FA-2MO-1BR  
90-0.7-3

29J  
6MO-4FA  
95-0.7-3

31J  
7FA-2MO-1BR  
90-0.7-3

34J  
8FA-2MO  
95

36L  
6MO-4FA  
100-0.1-3

66J  
9FA-1BR  
160-0.6-3

65M  
7FA-2BR-1MO  
170-0.6-4

65K  
9FA-1BR  
120-0.8-3

55K  
9FA-1BR  
130-0.8-3

53H  
6BR-2MO-2FA  
130-0.5-4

50J  
4MO-3BR-3FA  
130-0.6-4

28K  
7FA-2MO-1BR  
90-0.7-3

29K  
6MO-4FA  
95-0.7-3

31K  
7FA-2MO-1BR  
90-0.7-3

34K  
8FA-2MO  
95

36M  
6MO-4FA  
100-0.1-3

66K  
9FA-1BR  
160-0.6-3

65N  
7FA-2BR-1MO  
170-0.6-4

65L  
9FA-1BR  
120-0.8-3

55L  
9FA-1BR  
130-0.8-3

53I  
6BR-2MO-2FA  
130-0.5-4

50K  
4MO-3BR-3FA  
130-0.6-4

28L  
7FA-2MO-1BR  
90-0.7-3

29L  
6MO-4FA  
95-0.7-3

31L  
7FA-2MO-1BR  
90-0.7-3

34L  
8FA-2MO  
95

36N  
6MO-4FA  
100-0.1-3