

RESERVATION RULES FOR GP F1 IN MONACO - MAY 2024

In order to optimize the allocation of available parking slots for the week of the F1 Grand Prix in Monte Carlo, with stops including the Grand Prix weekend, the following reservation rules will be applied as of 20/05/2024:

1. Bookings made by midnight on 19/05/2024:

Where available, parking spots will be provisionally confirmed without advance payment by the customer of the “Coordinamento di Scalo” fee (including aircraft surveillance during night stay, parking on apron, landing & t.off fees, pax fees), calculated according to the following schedule:

Tons	1 hour	3 hours	6 hours	12 hours	24 hours
0-2	100,00	250,00	400,00	650,00	1000,00
3-6	200,00	500,00	800,00	1300,00	2100,00
7-18	300,00	700,00	1100,00	1750,00	2800,00
19-24	400,00	1000,00	1600,00	2500,00	4000,00
>25	1000,00	1500,00	2000,00	3500,00	5500,00

Tons	2 days	3 days	4 days	5 days	6 days	One week
0-2	1700,00	2190,00	2535,00	2775,00	2945,00	3065,00
3-6	3570,00	4600,00	5320,00	5820,00	6170,00	6415,00
7-18	4760,00	6140,00	7110,00	7790,00	8265,00	8595,00
19-24	6800,00	8760,00	10135,00	11100,00	11775,00	12245,00
>25	9075,00	11400,00	12900,00	13875,00	14505,00	14915,00

The customer must make payment of the aforementioned fee in order to obtain definitive confirmation of the provisionally granted reservation. Said payment must be received no later than 2.00 p.m. on 20/05/2024. Should said payment not be received by the aforementioned time, RA shall be free to reassign the provisionally allocated seat.

2. Bookings made from 00.01 on 20 May 2024:

Parking spots will only be confirmed after advance payment of the “Coordinamento di Scalo” fee.

For cancellations made after 00.01 a.m. on 20 May 2024, the customer will not be entitled to a refund of the “Coordinamento di Scalo” fee paid, which will be retained as a cancellation fee.

3. Fee's payment can be made or by bank transfer on Banca d'Alba Iban IT10R085304955000000003228 BIC ICRAITREQO or by credit card with SUMUP link sent upon customer's request.