CLASSIC DRIVER

Padre-Figlia combines every father's two loves: his daughter and his Ferrari!

LeadThe latest rally created by HappyFewRacing™ - Padre-Figlia™ - is exclusively for Ferrari owners and their daughters, promising an unparalleled automotive experience set in the beautiful surroundings of Provence.





HappyFewRacing[™] has been organising world-class automotive experiences for over a decade, and following the success of the fathers and sons-only Padre-Figlio[™] event series which launched in 2016, for 2024 they're introducing a new event that lets the girls get in on the action too! Taking place from June 21 to 23 2024, Padre-Figlia[™] invites Ferrari-loving dads and their daughters to forge unforgettable memories from behind the wheel of the family prancing horse as they explore the best landscapes Provence has

Entrants will meet at the prestigious Couvent des Minimes in Mane, a historically rich 5-star spa hotel that blends a unique ambiance with stunning architecture dating back to the 17th century. The first day consists of car prep and an opening cocktail, with the real driving commencing the next morning. A carefully prepared route separated into two stages awaits, with a lunch break acting as the halfway point before the flock of Ferraris returns to the hotel. Sunday marks the third and final day, with the driving distance totaling 400km for the three days, including a regularity event. Rest assured, Padre-Figlia will combine delicious cuisine, dream drives, and excellent company in equal proportion!



Despite the Italian name, no proficiency in Italian is required to participate in Padre-Figlia™. The only rules are each team must consist of a father-daughter duo and a Ferrari, while to add an additional historical and aesthetic element, each model must be unique and will be represented only once. A few of the 45 places are still available, so if you want to share the drive of a lifetime with your daughter, don't hesitate to secure your spot below!

Gallery

© Classic Driver. All rights reserved.