**Subscribe** 

Share ▼

**Past Issues** 

Translate ▼

Three car attack on European Lamborghini Super Trofeo for VSR

View this email in your browser



## Three car attack on European Lamborghini Super Trofeo for VSR

10th March 2017

VSR will enter three Huracans in this year's **European Lamborghini Super Trofeo Championship** and field an international line-up of drivers from four different countries. Experienced Brazilian stock-car driver **Raphael Abbate** will team up with Japan's **Yuki Nemoto** in the Pro category. Nemoto made his GT debut with VSR halfway through last season, claiming four wins in six races alongside eventual Super GT Champion Nicolas Costa. In the Pro-Am category China's **JiaTong Liang** steps up from the Italian Championship and will pair with German debutant **Christopher Dreyspring**. VSR will also be represented in the Am category and the drivers will be announced shortly.

**Subscribe** 

Share ▼

**Past Issues** 

Translate ▼

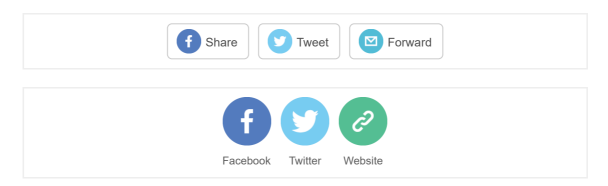


For 2017 the VSR Lamborghinis will sport a new livery designed by Epografica (www.epografica.it)

**Vincenzo Sospiri:** To be able to confirm three cars, one in each category, for the European Championship is very satisfying as it is the result of a lot of hard work and development over the past two seasons. We have a really nice blend of experience and youth in the team and I'm confident that all three cars will be competitive in their respective categories.

Raphael Abbate: I'm very proud to be representing VSR this year, the team is very competitive with a big will to win. I want to thank Vincenzo for his confidence in me as a driver and the whole team for helping me settle in. This is a new experience for me, my first experience of European racing and my first time driving a GT car. We're all working very hard and our aim is to be at the front.

The European Lamborghini Super Trofeo Championship starts at Monza on 21-23 April.



Copyright © 2017 Vincenzo Sospiri Racing Srl, All rights reserved.

2/3

Subscribe Share ▼ Past Issues Translate ▼