

# CUPRA CUSTOMER TEST SESSION



CUPRA LEON VZ TCR

Valencia October 1st 2024

CUPRA



# TEST SESSION INCLUDES

CUPRA



- Date : October 1st 2024
- Test with CUPRA Leon VZ TCR car model (Hewland and Sadev gear box car option)
- Circuito Comunidad Valenciana Ricardo Tormo (Spain) , circuit rental
- Driver track availability : 15-20 min aprox. per driver
- Open pit lane : 9-13h & 14h-17h
- Complete Coffee-break service in box
- CUPRA Racing team support : Engineer , mechanic and Sales team will be available for you
- In case of car purchase the test price will be deduced from car price (sales through your partner).
- Test booking information requirement: Driver must provide to partner in advance the following information :
  - \*Driver license (national or intl.) in pdf or jpg file
  - \*Driver Height(cm) and weight (kg)
  - \*Sportive CV Flight information (arrival & departure)
  - \*Driver must bring to the test his own driver equipment(overall/helmet)
- Booking and payment through PARTNER : <https://vwgroupmotorsport-onlineplatform.com/partners>
- Booking period before September 15th th 2024 (by confirming the gear box option)
- Price : 2.500EUR/driver /car

CUPRA offers the chance to sit behind the wheel of the CUPRA Leon VZ TCR and feel the unique driving experience.

Do not miss this opportunity to test a winner car and book your car for 2025 season!

# CAR PURCHASE PROCESS

CUPRA



CUPRA LEON VZ TCR CAR PRICE (2024 ) 149.000 Eur – Exwork ( Sadev or Hewland version)

- Car purchase confirmation period for customers attending the test session: before November 10th 2024
- In case a customer who will attend to the test session will confirm the purchase of the car before November 10th 2024 , the partner will deduce the test price from the car purchase price
- In case a customer who will attend to the the test session will NOT confirm the purchase of the car before November 10th 2024 , the partner will not deduce the test price from the car purchase price.
- Car purchase procedure through partners : <https://vwgroupmotorsport-onlineplatform.com/partners>
- Car Delivery time TBC ( it will be informed through partner)

# AGENDA & USEFUL INFORMATION

CUPRA

- Driver slot test assignment will be confirmed during the coming days .
- Drivers are required to arrive in box 60' before the confirmed slot test time with the driver license and wearing driver equipment and 30' before the slot test time the driver will receive the briefing by the CUPRA Team.
- The test session is indicated for those customers interested on testing the CUPRA car model to foresee the 2025 season (recommended car order confirmation before Nov 10th 2024 )
- Any query contact your local PARTNER :  
<https://vwgroupmotorsport-onlineplatform.com/partners>



# CUPRA LEON VZ TCR

## CAR TECHNICAL FEATURES



**BODYSHELL:** CUPRA Leon bodyshell motorsport adapted. Safety-cage ASN/FIA homologation/airjack lifters

**BODYWORK:** CUPRA design bodywork fully carbon fiber

**ENGINE:** 4 cylinders 2.0 cc turbocharged (340hp)

**TRANSMISSION** FWD 6-speed sequential gearbox and limited slip differential with external preload adjustment. Optional *Sadev* or *Hewland* transmissions. *Alcon* motorsport clutch.

**ELECTRONICS:** *Marelli* ECU srg-141-logger integrated. Ecumaster display, CUPRA multifunctional steering wheel module.

**SUSPENSION:** Front McPherson suspension. Rear suspension multilink axle. Optional *Öhlins* or *Bilstein* 2-way strut/coil springs/ARB/wide range of adaptive adjustments.

**FUEL TANK:** 100 lts motorsports FIA FT3 homologated.

**BRAKES:** Adjustable 2P-pedalbox. Brake bias adjustable & rear brake pressure limiter. Front 6- piston monoblock caliper *Alcon*/ventilate disc 378mm. Rear 2-piston caliper / Solid disc 272mm

**STEERING :** Electrical power assisted rack with Mts. SW

**RIMS:** 18x10 inch CUPRA Racing design.

**INTERNAL EQUIPMENT:** Customized *Sabelt* racing carbon seat & 6 points safety harness HANS compatible.

Open top steering wheel with shifting paddles & quick release system and *Lifeline* fire extinguisher ZERO-275 system