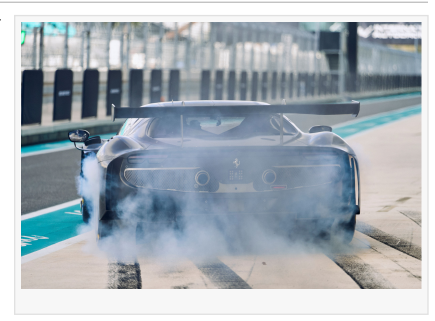


## Dylan Medler pre-season testing of the Ferrari 296 GT3 Car

Ferrari Challenge champion Dylan Medler was seen testing the Ferrari 296 GT3 car this past week at the Miami International Autodrome

MIAMI, FL, UNITED STATES, February 19, 2025 /EINPresswire.com/ -- Ferrari Challenge champion Dylan Medler was seen testing the Ferrari 296 GT3 car this past week at the Miami International Autodrome, the home of the Miami Formula 1 Grand Prix.



The Ferrari 296 GT3 is a race car with a V6 engine, a six-speed gearbox, and a

curb weight of 2,755 lbs. It has 20% more downforce than the previous Ferrari 488 GT3. The car has been designed to be raced in GT3 championships including IMSA WeatherTech, FIA WEC, and DTM.

Medler showed great pace and was immediately comfortable driving the GT3 car. He commented after the test: "I really enjoy driving the GT3 car. It has amazing downforce and grip and is an all around great race car to drive. I am looking forward to competing in GT3 races in North America and Europe this season. The Miami International Autodrome is the perfect venue to test this car. It is one of my favorite tracks with long straights and fast corners that allows us to push the car to its limits."

Medler is supported by The Collection – <u>Ferrari of Miami</u> and is being coached by professional Ferrari race car driver Allesandro Balzan.

A very busy season awaits Medler competing in Ferrari Challenge races in North America and Europe as well as in GT3 races.

Michael Hardware Chelgate Limited +44 20 7939 7989

## email us here

This press release can be viewed online at: https://www.einpresswire.com/article/787365625

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.