**Zeitschrift:** Swiss review : the magazine for the Swiss abroad

**Herausgeber:** Organisation of the Swiss Abroad

**Band:** 50 (2023)

Heft: 6

Rubrik: Imprint

## Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

## Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

**Download PDF: 28.04.2025** 

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

'Swiss Review", the magazine for the Swiss Abroad, is in its 49th year of publication and is published six times a year in German, French, English and Spanish in 13 regional editions. It has a total circulation of 431,000, including 253,000 electronic copies.

"Swiss Review"'s regional news is published four times a year.

The ordering parties are fully responsible for the content of advertisements and promotional inserts. This content does not necessarily represent the opinion of either the editorial office or the publisher.

All Swiss Abroad who are registered with a Swiss representation receive the magazine free of charge. Anyone else can subscribe for an annual fee (Switzerland: CHF 30/Abroad: CHF 50).

ONLINE EDITION www.revue.ch

**FDITORS** Marc Lettau, Editor-in-Chief (MUL) Stéphane Herzog (SH) Theodora Peter (TP) Susanne Wenger (SWE) Paolo Bezzola (PB, FDFA representative)

FDFA OFFICIAL COMMUNICATIONS The editorial responsibility for the "Notes from the Federal Palace" section is assumed by the Consular Directorate, Innovation and Partnerships, Effingerstrasse 27, 3003 Berne, Switzerland. kdip@eda.admin.ch | www.eda.admin.ch

EDITORIAL ASSISTANT Nema Bliggenstorfer (NB)

TRANSLATION SwissGlobal Language Services AG,

LAYOUT Joseph Haas, Zurich

Vogt-Schild Druck AG, Derendingen

The "Swiss Review" is published by the Organisation of the Swiss Abroad (OSA). The postal address of the publisher, the editorial office and advertising department is: Organisation of the Swiss Abroad, Alpenstrasse 26, 3006 Berne. revue@swisscommunity.org Phone: +41 31 356 61 10 Bank details: CH97 0079 0016 1294 4609 8 / KBBECH22

COPY DEADLINE FOR THIS EDITION 26 October 2023

CHANGES OF ADDRESS Please advise your local embassy or consulate. The editorial team cannot access your address and administrative data. Thank you.



# From zero to a hundred

A group of Swiss students have broken the world record for the fastest 0-100 km/h acceleration by an electric car. High-power suction is the key to their success.



What a strange sight. Zip away, then brake. Like breathing in and out just once. Barely three seconds elapsed before the electric car and its driver Kate Maggetti came to a halt again. The vehicle needed just 0.956 seconds and a distance of a little over ten metres to reach a speed of 100 km/h.

On 12 September, students from ETH Zurich and Lucerne University of Applied Sciences and Arts set a new world record at the Switzerland Innovation Park in Dübendorf, Never before had an electric car accelerated faster from zero to a hundred. A team from the University of Stuttgart had notched the old record of 1.461 seconds one year previously.

A very fast but extremely brief acceleration - Kate Maggetti driving electric car "Mythen" on the track at Dübendorf. Photo: FTH Zurich. Alessandro Della Bella

The Swiss car, now entered in the Guinness Book of Records, is called "Mythen" - named after the two iconic Mythen mountains in the canton of Schwyz. It only weighs around 180 kg, including driver, and has in excess of 300 hp. All of the vehicle's components - from printed circuit boards (PCBs), to four wheel hub motors and the chassis - were developed by the students themselves. "They spent every moment of their free time working on this project," says Matthias Rohrer of the Academic Motorsports Association of Zurich (AMZ).

Founded in 2006, AMZ gives students the opportunity to build a racing car from scratch with which to compete in events every year. The