

New H2 public refueling station opened in Austria

The facility located in Vienna is the result of the collaboration between Maximator Hydrogen and Wiener Wasserstoff GmbH.



Maximator Hydrogen and Wiener Wasserstoff GmbH have jointly launched a high-performance hydrogen refueling station in Vienna, Austria.

The new site continues the story that began with the opening of the first H2 refueling station in Vienna Leopoldau in 2021. Over 1,000 refueling operations have already taken place at this facility and vehicles with pressures of 350 and 700 bar have been supplied with over five tons of hydrogen.

"It takes strong technology partners like Maximator Hydrogen GmbH and the other participating partners of the Schmidt Kranz Group to bring our plans to life and reduce CO2 emissions on a daily basis," said Linda Kirchberger and Helmut Meixner, Managing Directors of Wiener Wasserstoff GmbH.

The new facility is also designed for refueling these pressure ranges, which includes both light and

| heavy commercial vehicles and therefore covers a wide range of vehicles. |
|---|
| Thanks to its higher compressor capacity, the filling station also requires less storage for the same number of refuelings, which further increases efficiency and reduces overall operating costs. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Last update: April 11, 2024 |