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**UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION**  
Washington, D.C. 20549

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**FORM 6-K**

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**REPORT OF FOREIGN PRIVATE ISSUER  
PURSUANT TO RULE 13a-16 OR 15d-16  
UNDER THE SECURITIES EXCHANGE ACT OF 1934**

For the month of June, 2022

Commission File Number: 001-41329

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**Allego N.V.**

(Translation of registrant's name into English)

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Westervoortsedijk 73 KB  
6827 AV Arnhem, the Netherlands  
(Address of principal executive offices)

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Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.

Form 20-F  Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

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## INFORMATION CONTAINED IN THIS FORM 6-K REPORT

The following exhibit is furnished herewith:

<u>Exhibit No.</u>	<u>Description</u>
99.1	Press Release, dated May 31, 2022

### ***Forward-Looking Statements***

All statements other than statements of historical facts contained in the press release furnished herewith are forward-looking statements. Allego N.V. (“Allego”) intends such forward-looking statements to be covered by the safe harbor provisions for forward-looking statements contained in Section 21E of the Securities Exchange Act of 1934 and the Private Securities Litigation Reform Act of 1995. Forward looking statements may generally be identified by the use of words such as “believe,” “may,” “will,” “estimate,” “continue,” “anticipate,” “intend,” “expect,” “should,” “would,” “plan,” “project,” “forecast,” “predict,” “potential,” “seem,” “seek,” “future,” “outlook,” “target” or other similar expressions (or the negative versions of such words or expressions) that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, without limitation, Allego’s expectations with respect to future performance and anticipated financial impacts of the business combination. These forward-looking statements involve significant risks and uncertainties that could cause the actual results to differ materially, and potentially adversely, from those expressed or implied in the forward-looking statements. Most of these factors are outside Allego’s control and are difficult to predict. Factors that may cause such differences include, but are not limited to: (i) changes adversely affecting Allego’s business, (ii) the risks associated with vulnerability to industry downturns and regional or national downturns, (iii) fluctuations in Allego’s revenue and operating results, (iv) unfavorable conditions or further disruptions in the capital and credit markets, (v) Allego’s ability to generate cash, service indebtedness and incur additional indebtedness, (vi) competition from existing and new competitors, (vii) the growth of the electric vehicle market, (viii) Allego’s ability to integrate any businesses it may acquire, (ix) Allego’s ability to recruit and retain experienced personnel, (x) risks related to legal proceedings or claims, including liability claims, (xi) Allego’s dependence on third-party contractors to provide various services, (xii) Allego’s ability to obtain additional capital on commercially reasonable terms, (xiii) the impact of COVID-19, including COVID-19 related supply chain disruptions and expense increases, (xiv) general economic or political conditions, including the armed conflict in Ukraine and (xv) other factors detailed under the section entitled “Item 3.D. Risk Factors” of Allego’s Annual Report on Form 20-F for the year ended December 31, 2021 and in Allego’s other filings with the U.S. Securities and Exchange Commission. The foregoing list of factors is not exclusive. If any of these risks materialize or Allego’s assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that Allego presently does not know or that Allego currently believes are immaterial that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect Allego’s expectations, plans or forecasts of future events and views as of the date of the press release furnished herewith. Allego anticipates that subsequent events and developments will cause Allego’s assessments to change. However, while Allego may elect to update these

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forward-looking statements at some point in the future, Allego specifically disclaims any obligation to do so, unless required by applicable law. These forward looking statements should not be relied upon as representing Allego's assessments as of any date subsequent to the date of the press release furnished herewith. Accordingly, undue reliance should not be placed upon the forward-looking statements.

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**SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Dated: June 1, 2022

**ALLEGRO N.V.**

By: /s/ Mathieu Bonnet

Name: Mathieu Bonnet

Title: Chief Executive Officer

**Allego Expands Its Strategic Partnership With ATU in Germany**

*ATU and Allego sign contract for 400 new fast charging locations across the country*

ARNHEM, Netherlands & BERLIN—(BUSINESS WIRE)—Allego Holding B.V. (NYSE: ALLG), a leading pan-European electric vehicle charging network, today announced a strategic partnership with ATU the market leader in Germany of automotive service and spare parts and accessories. With this agreement in place the EV charging infrastructure roll out in Germany is about to get an enormously strong boost: ATU and Allego have agreed to equip an additional 400 ATU branch locations with e-charging stations. This nationwide project and charging network is to begin as early as this year.

“With the signing of the contract, we are playing a leading role in the expansion of e-mobility. Together with our partner Allego, we are meeting the challenges of the energy transition with a high-performance charging infrastructure at over 400 locations. At the same time, with this cooperation, we are further expanding our outstanding position as a service and accessory partner for e-mobility across the board,” explains Lars Heyne, Managing Director for Transformation (CTO) at ATU. It is likely the partnership will go beyond the mere roll out of this network, and strengthened with further joint projects and targeted activities in the areas of marketing, communication as well as developing special fleet offers.

**High Power Charging Stations for Ultra-Fast Charging**

Specifically, the partnership provides for the installation of fast charging stations at 400 ATU stores totaling around 900 charging points. Allego is investing a mid-double-digit million sum for this purpose, and ATU will provide the locations for the charging stations. Allego Managing Director Ulf Schulte explains: “We deliberately chose ATU for this major project. We were just so impressed by the strong branch network with attractive locations and motivated by our very successful cooperation to date spanning 41 locations already.” Turning to the specifics of the agreement, Allego will lead on the construction and maintenance of the foreseen high-power charging stations. All of whom will at least have a 150 kW of charging capacity, enabling electric cars to charge up in a short time. “Currently, the plans foresee the start of the build out of 85 new locations already this year all in close cooperation with our partner ATU of course. In addition, the existing 41 locations will all be upgraded to 150 KW,” Schulte continues.

According to ATU CTO Lars Heyne, the roll out of all of the foreseen infrastructure is to be expected on stream by the end of 2024: “However, the schedule will depend on delivery times and approval procedures and can therefore not be accurately predicted.” Given that 41 ATU locations are already equipped with charging stations, the nationwide network will grow over time to around 440 locations and will envelop over 80% of the entire ATU branch network in Germany.

**All-round service for the electric mobility of the future**

With the signing of the contract a successful partnership in the field of e-mobility services continues. Since 2017, Allego has been operating 41 fast charging stations at ATU branches throughout Germany, which are very well received by customers. “Our e-mobility service does not only include charging stations. ATU customers can already have their vehicle serviced and repaired by specially trained specialists for electric cars. Last but not least, e-vehicle

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manufacturers such as Aiways, with whom ATU is increasingly cooperating, are also relying on this service competence. A constantly growing range of accessories for electric cars is also available in our stores and in the ATU online shop,” emphasizes Heyne. The fact that e-mobility is booming and setting the course for a sustainable future in road transport is illustrative by the experience obtained by the ATU branch network: “Last year, we repaired and serviced 140 percent more e-cars than before – and the trend is rising,” explains Heyne.

### **About Allego**

Allego is a leading European provider of charging solutions for electric vehicles. As a pioneer in the electromobility industry, Allego has many years of experience in the field of electromobility and the construction of fast charging stations taking into account all industry standards. Allego currently operates 26,000 public charging stations in 14 European countries, including Belgium, Denmark, France, Germany, Luxembourg, the Netherlands, Portugal, Sweden and the United Kingdom. The Allego network includes both AC (normal charging) and DC (fast charging) charging solutions, covering urban areas as well as major transport corridors and motorways across Europe. The Allego EV Cloud currently contains over 30,000 charging points and supports companies and electric car drivers via a cloud-based service platform. The platform offers a comprehensive service portfolio such as billing, charging point monitoring, mobile apps, portal access and analysis tools. For more information, see: [www.allego.eu](http://www.allego.eu)

### **The company ATU**

ATU was founded in 1985 and is today the market leader in Germany with a unique combination of automotive service and shop for parts and accessories. Headquartered in Weiden, ATU operates more than 550 stores in Germany and Austria. The approximately 10,000 employees generate a turnover of around one billion euros per year. Since 2016, ATU has been part of the European market leader Mobivia. With 19 brands, over 2,000 branches and more than 22,000 employees, the French group of companies has unique know-how in the mobility sector. Gasoline, natural gas, electricity or hybrid—whatever drives the car, ATU provides automotive service for vehicles of all brands. The manufacturer’s warranty is retained. At each location as well as in the online shop, ATU offers an extensive range of accessories and spare parts in OEM quality. The product worlds range from tires and rims to care products, travel accessories and transport items to alternative forms of mobility such as e-bikes and scooters as well as equipment for electric cars. ATU stands for a simple, convenient and sustainable customer experience. As a partner for all drivers, ATU enables a high level of quality at attractive prices—both for private customers and business customers of all fleet sizes. ATU has been actively committed to the environment for years. This environmental awareness is an integral part of the corporate strategy. With a capacity of 14 million tyres per year, ATU operates one of the largest tyre recycling plants in Europe. All other recyclable materials from the German branches are also processed and disposed of in the recycling centres in Weiden and Werl. In addition to continuously reducing its own CO2 footprint, ATU is constantly expanding its range of sustainable products through innovations such as retreaded tyres.

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