



## Allison Expands eGen Power® Family of Electric Axles to Provide Additional Offering for European and Asia Pacific Markets

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INDIANAPOLIS--(BUSINESS WIRE)--Sep. 20, 2022-- Allison Transmission, a leading designer and manufacturer of conventional, electric hybrid and fully electric vehicle propulsion solutions, announced the new eGen Power® 130S, the latest product to be introduced to the company's eGen Power family of fully electric axles, this week at IAA Transportation in Hanover, Germany.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20220920005537/en/>



	eGen Power 100S	eGen Power 130S	eGen Power 100D	eGen Power 130D
Motor	Single	Single	Dual	Dual
GAWR	10,433 kg (23,000 lbs)	13,000 kg (28,660 lbs)	10,433 kg (23,000 lbs)	13,000 kg (28,660 lbs)

The new Allison eGen Power® 130S, the latest product to be introduced to the company's eGen Power family of fully electric axles, was designed specifically to support the heavier 13-ton gross axle weight rating, which is often required by commercial vehicles in Europe and Asia Pacific markets. The 130S joins the eGen Power line-up of e-Axles, which includes the 100D, introduced in 2020, as well as the 130D and 100S introduced in 2021. (Photo: Business Wire)

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"The introduction of the eGen Power 130S is representative of Allison's global approach to electric vehicle propulsion. We understand that there is no one-size-fits-all approach when it comes to electrification and a variety of products will be needed to address the wide range of markets Allison serves," said Heidi Schutte, Allison Transmission Vice President EMEA, APAC & South America Sales. "We are pleased to expand our eGen Power family of e-Axles once again in order to deliver an additional electric propulsion solution for European and Asia Pacific markets."

The eGen Power series of fully electric axles are modular and designed for installation and easy integration into existing vehicle chassis. Allison's portfolio of e-Axle models has been developed to address the diverse needs of Allison's customers as they evaluate electric vehicle capabilities to meet the rigorous demands of the commercial vehicle market.

For more information on Allison's eGen Power family, please visit <https://www.allisontransmission.com/ev-solutions/egen-power>.

### About Allison Transmission

Allison Transmission (NYSE: ALSN) is a leading designer and manufacturer of propulsion solutions for commercial and defense vehicles and the largest global manufacturer of medium- and heavy-duty fully automatic transmissions that *Improve the Way the World Works*. Allison products are used in a wide variety of applications, including on-highway trucks (distribution, refuse, construction, fire and emergency), buses (school, transit and coach), motorhomes, off-highway vehicles and equipment (energy, mining and construction applications) and defense vehicles (tactical wheeled and tracked). Founded in 1915, the company is headquartered in Indianapolis, Indiana, USA. With a presence in more than 150 countries, Allison has regional headquarters in the Netherlands, China and Brazil, manufacturing facilities in the USA, Hungary and India, as well as global engineering resources, including electrification engineering centers in Indianapolis, Indiana, Auburn Hills, Michigan and London in the United Kingdom. Allison also has more than 1,400 independent distributor and dealer locations worldwide. For more information, visit [allisontransmission.com](https://www.allisontransmission.com).

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Source: Allison Transmission

Key components of the 130S including the new suspension systems, V-rod brackets, banjo housing, brakes, wheel ends and axle spindle were designed specifically to support the heavier 13-ton gross axle weight rating, which is often required by commercial vehicles in Europe and Asia Pacific markets. The 130S uses a single motor to generate 225 kilowatts of continuous power, with a peak power of 325 kilowatts, and 26,000 newton meters of torque at the wheels. It also features a two-speed parallel axis gear architecture, efficiently meeting application launch and highway cruise demands, while maximizing energy recovery through 100% regenerative braking capability. The 130S joins the eGen Power line-up of e-Axles, which includes the 100D, introduced in