

PRESS RELEASE

ElringKlinger: Georges Mourad is appointed as new head of the Aftermarket division

Dettingen/Erms (Germany), December 3, 2024 +++ Georges Mourad took over as head of the Aftermarket division at ElringKlinger AG on December 1, 2024. He follows Dirk Willers, who had managed the division since April 1, 2015, and was appointed to the ElringKlinger Group's Management Board effective October 1, 2023.

CSO Dirk Willers, whose responsibilities include the division, comments: "We are very pleased to have Georges Mourad join our group. With his extensive experience in the aftermarket business, he will further expand the growth strategy of the division and lead our brand 'Elring - Das Original' to further success, especially in view of the transformation of the automotive industry."

Georges Mourad, born in 1981, brings in-depth industry knowledge and international experience in various management positions at the automotive supplier Mahle with him. Most recently, he was Director and General Manager of the Service Solutions division within the aftermarket business in Italy. Prior to that, the graduate of two master's programs in automotive engineering in Paris and in Esslingen was responsible for the spare parts business in the Western Europe, Middle East and Africa region, before taking on several years of global responsibility for logistics, supply chain and process excellence in the Mahle Group's spare parts business as Director of Global Operations and Business Excellence Aftermarket.

For further information, please contact:

ElringKlinger AG | Strategic Communications Dr. Iens Winter

Ph.: +49 7123 724-88335 | E-mail: jens.winter@elringklinger.com

About ElringKlinger AG

As an independent supplier operating worldwide, the ElringKlinger Group has established itself as a powerful and trusted partner to the automotive industry – acknowledged for its exceptional depth of expertise. Our product portfolio encompasses innovative solutions for passenger cars and commercial vehicles powered by electric motors, hybrid technology, or combustion engines. Alongside the powertrain, other areas of application include the underbody, chassis, braking system, interior, and vehicle body. We were among the frontrunners when it came to positioning ourselves as a specialist in the field of emobility – with pioneering battery and fuel cell technology, electric drive units, and associated components and assemblies, such as plastic housings, and punched and formed metal parts.

Customized lightweight components engineered by ElringKlinger can be used throughout the entire vehicle; they deliver tangible benefits in terms of weight reduction, efficiency, and functional integration, especially in e-mobility applications. We offer specifically adapted sealing systems, thermal, and acoustic shielding parts, and dynamic drive components for a wide range of applications and for any type of drive technology. Additionally, we serve the aftermarket in more than 140 countries with an extensive range of spare parts.



This is complemented by state-of-the-art tooling technology and products made from high-performance plastics – tailored to the requirements of the automotive industry and other sectors. Building on our excellence in the field of components and systems, we are also maintaining our forward momentum in the non-automotive sector. These efforts are supported by a dedicated workforce of around 9,600 people employed within the ElringKlinger Group. Operating at more than 40 sites worldwide, ElringKlinger has established a global presence and is closely aligned with its customers in all major automotive regions.