EssilorLuxottica



EssilorLuxottica Completes Acquisition of a Majority Stake in Heidelberg Engineering

Paris, France and Heidelberg, Germany (October 2, 2024 – 7am CEST) – EssilorLuxottica, a global leader in the optical industry, announced it has completed the <u>previously announced</u> transaction to acquire an 80% stake in Heidelberg Engineering, a Germany-based company specializing in diagnostic solutions, digital surgical technologies and healthcare IT for clinical ophthalmology.

The transaction has been cleared by the relevant competition authorities.

Contacts

Giorgio lannella

Head of Investor Relations ir@essilorluxottica.com

Marco Catalani

Head of Corporate Communications <u>media@essilorluxottica.com</u>

About EssilorLuxottica

EssilorLuxottica is a global leader in the design, manufacture and distribution of ophthalmic lenses, frames and sunglasses. With over 200,000 employees across 150 countries, 650 operations facilities and 18,000 stores, in 2023 the Company generated consolidated revenue of Euro 25.4 billion. Its mission is to help people around the world to see more and be more by addressing their evolving vision needs and personal style aspirations. EssilorLuxottica is home to the most advanced lens technologies including Varilux, Stellest and Transitions, the most iconic eyewear brands including Ray-Ban and Oakley, the most desired luxury licensed brands and world-class retailers including LensCrafters and Sunglass Hut. The Company's OneSight EssilorLuxottica Foundation has given access to sustainable vision care to more than 760 million people in underserved communities. The EssilorLuxottica share trades on the Euronext Paris market and is included in the Euro Stoxx 50 and CAC 40 indices. Codes and symbols: ISIN: FR0000121667; Reuters: ESLX.PA; Bloomberg: EL:FP. www.essilorluxottica.com

About Heidelberg Engineering

Heidelberg Engineering continuously optimizes imaging and data technologies to provide ophthalmic solutions that empower clinicians to improve patient care. From its inception in 1990, the company has collaborated with scientists, clinicians, and industry to develop innovative products that deliver clinically relevant benefits. Heidelberg Engineering's growing product portfolio combines these core technologies: confocal microscopy, scanning lasers and optics, optical coherence tomography (OCT), real-time image processing and analytics, multimodal image management solutions (PACS), electronic medical records (EMR), and large-scale data analysis.