

Order for a research MBE machine in the Middle East

Bezons, March 28, 2019 - 5:45pm - RIBER, a global market leader for semiconductor industry equipment, is announcing an order for a research MBE machine in the Middle East.

A new RIBER client has ordered a Compact 21 MBE machine to further strengthen its research capabilities for emerging semiconductor materials (2D materials and oxides).

The Compact 21 machine has been chosen for its excellent performance levels and outstanding flexibility, enabling it to adapt to the most complex research needs. The extensive portfolio of RIBER components was also a key factor behind the client's selection of RIBER's technology.

In addition to once again demonstrating the commercial success of the Compact 21 range, the world's most widely sold research MBE system, this order highlights RIBER's capacity for development in new high-growth geographical markets.

This order will be delivered in 2020.

About RIBER:

Riber designs and produces molecular beam epitaxy (MBE) systems as well as evaporation sources and cells for the semiconductor industry. This high-tech equipment is essential for the manufacturing of compound semiconductor materials and new materials that are used in numerous consumer applications, from new information technologies to OLED flat screens and next-generation solar cells.

Riber is listed on Euronext Paris (Compartment "C") and is part of the CAC Small, CAC Technology and CAC T. HARD. & EQ indices. Riber is eligible for SME share-based savings schemes (PEA-PME).

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