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Address

Bekaert Korea Ltd.

3F Changwoo Bldg., #553 Dogok-Dong
Kangnam-Ku
KR-Seoul 135-270

Country

South Korea

PRODUCTS OR MACHINERY

Bekaert offers combined expertise in rotatable magnetron technology and rotatable sputter targets for high quality large area coatings. **Unique benefits**

Largest supplier of one-stop custom-made rotatable magnetron solutions

Proven experience and application know-how in rotatable magnetron technology and thermal sprayed sputter target materials Customer oriented sales teams supported by state-of-the art R&D and engineering

Application fields

Architectural / automotive glass: easy and self cleaning coatings, low-E and solar control films, smart coatings, anti-reflective coatings, ... Display glass: electrically conductive coatings

Photovoltaic glass

Rotatable magnetrons Bekaert's rotatable magnetrons include all components needed for the coating process (end blocks, magnet bars, anodes, PLC control, electronics, sputter targets etc.) and can be integrated into existing or new glass coating equipment. For mid-sized applications (such as display or web coating and vertical coaters), the cantilevered magnetron is an ideal alternative. Functions are supplied from a single feed-through, providing great flexibility in the mounting of the magnetron. Advantages of rotatable magnetron technology are:

Larger material inventory and higher utilization degree

Improved target cooling

Improved behavior in reactive processes

Thermal sprayed rotatable sputter targets Bekaert offers a wide range of sputter target materials (new materials are Chrome, Molybdenum, Pure Silicon, High-Density Tin). Bekaert applies thermal spraying as preferred technology to produce sputter target materials for the following reasons:

Nearly all materials can be sprayed

Doped materials can be produced in stochiometric and non-stochiometric concentrations without phase diagram constraints Great flexibility (variable micro structure & properties, long-life dog bone shaped targets can be sprayed, standard & non-standard lengths / designs can be sprayed)

Products:

Rotatable magnetron solutions Rotatable sputter targets

Sputter electronics (including power supplies, arc suppressors, electronic switchers, MF Inverters, etc.)

Sputter mechanics (end blocks & magnet bars)

Cantilevered magnetrons

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