

Improve the quality and beauty of materials

In comparison to other coating technologies, vacuum coating boasts a range of advantages. First of all, vacuum-coated products excel in corrosion and chemical resistance. As the technology enables extremely thin layers, the process is environmentally-friendly and comparably cheap. Last but not least, vacuum-coated surfaces are nice to look at. With roots dating back to the 1950s, KOLZER Srl from Cologno Monzese in Italy is a market leader in the manufacture of high-vacuum treatment machines. With over 1,000 units installed world-wide, the company is now ready to increase its international reach.

"In the coming years, we will focus on expanding into new markets," says Commercial Director Antonio D'Esposito. "I see much more potential for us in our existing markets as well as in new markets and we will work on new partnerships and the extension of our existing network. Already, we enjoy an excellent reputation in the market for our top performance. This is a solid basis to further flex our muscles."

A comprehensive portfolio

KOLZER focuses on the development and construction of vacuum metallization plants, vacuum sputtering plants, vacuum plasma plants and varnishing systems. A wide range of consumption and auxiliary materials rounds off the portfolio. All vacuum plants designed by KOLZER encompass vacuum treatment chambers and process generators, such as sources of condensable molecular or atomic Vapors to deposit

thin films and coatings for surface finishing or plasma sources for surface modifications and reactions. All machines are customized to the clients' individual needs and requirements and able to coat metal as well as plastic, timber and glass. Today, customers from different industry areas, such as automotive, electronics, lighting, decoration, and others, rely on the quality work de-

We do not compromise on quality."

livered by KOLZER. Typical application examples are car rims, motorbike tanks, automotive plastic parts, and others. The company is a global player and achieves between 60 to 80% of its revenues through export activities. South America, particularly Brazil and Mexico, the Ukraine, Spain, Portugal, France and Germany are key export markets for the



A vacuum coating machine

vacuum technology specialist. In order to enhance its international contact network, KOLZER regularly exhibits at international trade fairs and is listed in several online catalogues and search engines.

Top performance

KOLZER Vacuum was founded by Guido D'Esposito, the father of Mr. D'Esposito, in 1952. Today, his two sons Antonio and Davide (technical manager) represent the management of the family enterprise.

"We draw on over 60 years of know-how," Michela Scurio, responsible for customer care, explains the company's success. "We do not compromise on quality and only use the best components made in Germany,

Japan and the USA. We also deliver excellent after sales service. Thanks to our family structure, we are able to react quickly to orders and new trends."



Vacuum coating technology is ideal for the coating of motorbike tanks

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