Brief portrait of STEICO SE

TRADING DATA

| Total number of shares | 14,083,465 shares | |
|----------------------------|--|--|
| Share capital | EUR 14,083,465 | |
| Free float | 38.9% | |
| Shareholder structure | Kingspan Holding GmbH 51.0% Schramek GmbH 10.1% Free float 38.9% | |
| Xetra Frankfurt Specialist | Baader Bank AG | |
| Designated Sponsor | M.M. Warburg & Co | |

| COMPANY INFORMATION

| | 1986 Formed as Gesellschaft für Bau- und Industriebedarf Steinmann & Co GmbH; 2001 conversion to STEICO AG (old); 2006 Spin-off for new forma- |
|--|---|
| Date of formation | tion of STEICO AG (new), |
| | 2011 Conversion to STEICO SE |
| | STEICO Societas Europaea |
| | Otto-Lilienthal-Ring 30 |
| Address and contact data | 85622 Feldkirchen |
| | Telephone: +49 (0)89-991551-0 |
| | www.steico.com |
| Accounting standard | HGB |
| Fiscal year | 1 Jan 31 Dec. (Calendar year) |
| Names and functions of members of the board of directors and members of the managing board | MANAGING DIRECTORS Aiveen Kearney (CEO) Roger Fränkel (Investments and Equipment Technology) Thorsten Leicht(Production) Dr. David Meyer (CFO) Tobias Schindler (Sales) ADMINISTRATIVE BOARD Paul O'Gorman (Chairman) Aiveen Kearney Udo Schramek (Deputy Chairman) Katarzyna Schramek |
| Products | Wood Fibre Insulation (boards and mats) Cavity insulation made of wood fibres and cellulose Special products made of wood fibres Laminated Veneer Lumber (LVL) I-joists Natural Fiber Boards (Hardboards) Accessory items (Building sealing materials and external wall insulation) Prefabricated Building Elements |



BRIEF DESCRIPTION OF BUSINESS

STEICO develops, produces and markets ecological construction products made of renewable raw materials. STEICO is the global market leader for wood fiber insulation materials. STEICO is positioned as a system provider for ecological residential construction and is the only manufacturer in the industry to offer an integrated wooden construction system in which innovative wooden construction components and ecological insulation material supplement each other. Laminated veneer lumber and I-joists form the structural components of the system. The insulation materials include flexible and stable wood fiber insulation panels, facade insulation materials, as well as cavity wall insulation made of wood fibers and cellulose.

Sealing products for the building shell complete the overall system. The STEICO Group offers its customers a unique range of products through to the prefabrication of complete components for timber element construction. The Munich-based company's products are used in new construction and when renovating roofs, walls, ceilings, floors and facades. STEICO's products allow the construction of future-proof, healthy buildings with a particularly high quality of living and a healthy atmosphere. STEICO's products offer reliable protection against cold, heat and also noise, and they permanently improve the building's energy efficiency.

