

Deurotech Group GmbH

info@deurotechgroup.com

www.deurotechgroup.com

Winkelsweg 172 40764 Langenfeld

Germany

Langenfeld, January 2024

Deurotech Group Supplies Innovative Solutions for Impregnation and Resin Production to Latin America - Continuing a Strong Partnership with ARAUCO Group

In 2023, the Deurotech Group, through its subsidiaries Vits Technology GmbH, IFA Technology GmbH and Wessel-Umwelttechnik GmbH further expanded its presence in Latin America.

ARAUCO Group - a major player in the forestry sector - has initiated orders for two new impregnation lines from Vits Technology for their Mexican plants in 6and 9-feet width as well as the upgrade of two existing lines and one IFA.

Besides this, IFA Technology will install a state-of-the-art resin reactor system with a production capacity of 120 t/day to produce UF/MUF resin onsite ARAUCO's facilities in Mexico.

Wessel-Umwelttechnik GmbH is delivering a heat exchanger (WERO) with estimated savings of 300 kW, promising substantial reductions in the plant's operational costs. This aligns seamlessly with ARAUCO's commitment to sustainability and an environmentally friendly carbon footprint.

Inserco, as a trusted partner and representative for Deurotech in Latin America, has played a crucial role in strengthening sales and service operations in this region.

The Deurotech Group is a group of businesses specializing in the wood-based panels and paper industry as well as in environmental technologies. The machinery and plant engineers Vits Technology and IFA Technology offer coordinated process technology in surface converting from a single source: impregnation and coating lines as well as systems for resin production and preparation. Airprotech, Wessel-Umwelttechnik, Eisenmann Environmental Technology and Oschatz Power manufacture systems for biological and thermal exhaust air purification and energy recovery, water purification and wastewater treatment, waste disposal and material recycling as well as power plants.

Please find more information about the Deurotech Group at: www.deurotechgroup.com











