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Aersa (Pty) Ltd

About Aersa

For more than 50 years in the field of air conditioning, AERMEC experts have created a complete range of air conditioning equiptment that are all distinguished by their functional aspect, their aesthetic and ability to evolve. Quality in both design and material cooling and heating capacities to meet both domestic and commercial requirements, and sophisticated exclusive designs, are winning characteristics of the range, which place AERMEC at the top of the market, AERMEC offers an extremely broad range of products, with more than 300 in it's catalogue.

Industries

Commercial, Industrial, Retail, Public Spaces, Agricultural and Residential

Products

Air-cooled chillers/heatpumps, Water-cooled chillers/heatpumps, 4-pip air-cooled/water-cooled chillers, Fan coil units, Air handling units, Drycoolers/Remote condensers, VRF equipment, PAC equipment for Data Centres, Cooling towers, tanks and other products.

Where/How your products are used

Our product are used in various aspects of each industry we service, plastic extrusion, to cooling for hospitals & offices, to cooling within the wine making process etc. We know there is no 'one size fits all' when it comes to HVAC systems in production, so we listen to the requirement of the client and offer the unit best suited to get our client the best result while keeping efficiency in mind.

Why did you join Leads 2 Business?

We are still new at using L2B so we are still navigating how to best utilise the service. The reason for using L2B is to get more lead generation and also to familiarise ourselves with more contractors & consultants within the industry so that we can continue building relationships within the industry.

What makes your product Unique?

Our values and standards have always formed the basis of our success. We strive to identify the most critical needs of customers, and through continuous innovation we challenge ourselves to meet those needs. We respect the environment by making use of new eco-friendly refrigerants. Noise pollution control with low noise emmision's products. We implement energy savings using Research and Development to Supply combination systems most applicable to the application.