

## SKL Aluminium acquires a state-of-the-art research tool

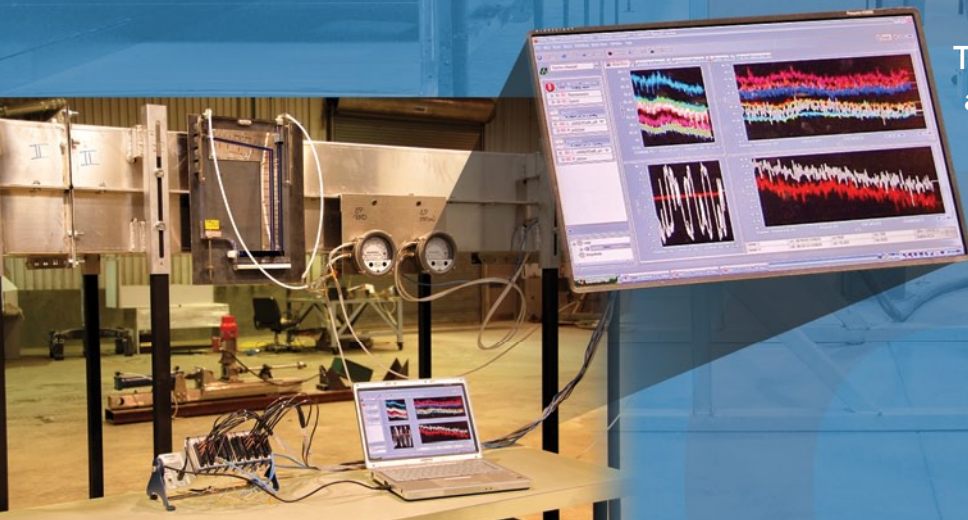


Focused on continuous improvements, **SKL Aluminium** has been working for over two years towards the acquisition of a tool meant to raise the quality level of their products.

Indeed, the engineering department, along with IDÉA High Technology Centre, is proud to put at the disposal of their clients a wind tunnel testing service that will characterize and compare performances of heat exchangers.

At **SKL**, the constant product upgrading is a top priority. Compiling key data from our operations and refining our technology bring added value, and competitive ability to our products. Our own technology department, along with IDÉA, the Centre Québécois de recherche et de Développement (CQRDA) and the Aluminum Technology Centre, unique in the Aluminum Valley, teamed up to achieve this goal and helped us at maintaining our research and development objectives. These installations will enable us to carry out thermal characterization tests and meet performance objectives, therefore making this acquisition a sizable asset.

Aluminum is lightweight, has great thermal conductivity, is recyclable and has a long lasting durability, making it a prime material for high performance heat exchangers.



The more reasons to make **SKL Aluminium** a partner of choice.