

AKG's engineering and manufacturing locations around the globe are constantly innovating to create the best solutions for today's applications. You will find AKG products on everything from trains, busses, cars, and agricultural and construction machinery to high-horsepower gensets, power electronics, windfarm, and aviation cooling systems.

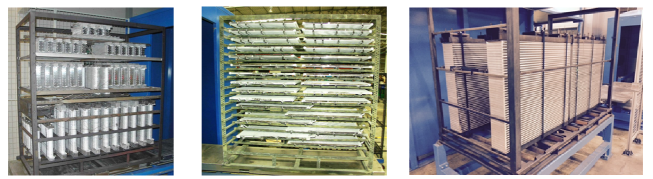


sellacan stands for state-of-the-art brazing solutions and industrial furnace technology "made in Germany" since foundation in 1996.

Developing, designing and manufacturing in-house we have successfully developed into a specialist for Aluminium Brazing Lines sold to customers all over the world.

sellacan CAB brazing lines provides high atmosphere quality for optimal brazing results by using Nitrogen for preparation (purging), heating, brazing and first down cooling of cores before final air cooling.

Precise temperature control with up to 10 heating zones, controlled atmospheres, and advanced features ensure thorough brazing processes contributing to the performance and durability of our customers' products.



Low energy consumption – simple stand-by operation – short heating-up time – various batch sizes!

sellacan Industrieofen GmbH Daimlerstr. 12 32791 Lage / Germany [∞] +49 (0)5232 6990-0
[⊥] +49 (0)5232 6990-28
[∞] info@sellacan.de

Internet: http//www.sellacan.de Amtsgericht Lemgo HR B 4304 Geschäftsführer: Dietmar Raupach