



Detail of bending apron



Loading machines



Combi-Bend 6 m model – the bending machine with two bending aprons

ments. Many years of experience and collaboration with the same Swiss electronics company have resulted in the marketing of the DS-2000 series of user-friendly and software-tested controllers. As a real pioneer in the field of long length bending machine construction, Thalmann is currently known throughout the world for the perfect quality and longevity of its machines. This was backed up in 1987 when the company won a gold medal in the Bavarian State Prize.

Ongoing and new product development is a constant theme here at Thalmann. On the basis of our many years of experience, new machines developed from the ideas stage to the production stage will continue to facilitate and rationalise working practices in sheet metalworking plants and industries well into the future. Thalmann is the partner you need for competent and rational solutions to your problems.

Guaranteed Swiss quality

We are prepared to guarantee the quality of our materials and workmanship by customer-friendly warranties. You can rely on our well-known after-sales and repair service even after the warranty period has expired. Spare and replacement parts can be sent out at short notice, or installed by a fitter, for all machines, no matter how old they may be. Our employees both at home and abroad are trained experts who are familiar with all types of Thalmann machines and can carry out a comprehensive service, regardless of the machine's age.

Thalmann's health and safety record for bending machines is also second-to-none. Safety standards were recognised even back in 1987 with the granting of the accredited GS test number. The introduction of the European Safety Standard means that all machines are produced in accordance with the latest standards and their safety is confirmed by the CE mark. Further efforts are also being made to increase the safety of bending machines. Thus, for example, all models can be equipped with the recently developed front laser barrier on the clamp beam.