
HAFI fittings and Messerschmitt Systems set the foundation stone for cooperation - Design and electronics open doors!



In future, the two medium-sized companies will combine their fields of expertise in the manufacture of timeless design fittings and innovative electronic access control for national and international construction projects.

Elchingen/Schwaig - Achieving milestones despite difficult Corona framework conditions was the ambitious goal of the responsible protagonists from HAFI and Messerschmitt Systems.

„Due to the obvious hard facts, it was quickly apparent to both sides that a company cooperation would generate sustainable customer benefits for builders, project developers and architects through the newly emerging sales synergies and the joint product development potential,“ explains Jochen Maier, one of the two HAFI managing directors.

„Our expertise lies in future-oriented technologies. These include cloud connections, IoT infrastructures or access solutions such as smart or mobile key systems. Through the partnership with HAFI, these solutions are translated into high-quality designs that can be customised in many ways. Together, we stand for flexibly designable, holistic room access concepts,“ says Eduard Sworski, Managing Director of Messerschmitt Systems.

The future cooperation will result in a unique product portfolio in the segment of mechatronic access solutions. Messerschmitt Systems offers the ideal electronic system landscape for the integration of individual HAFI design lever handles in a wide range of colours and surface finishes, in order to be able to successfully serve the creative architectural needs in the contract business.

Both company structures offer an optimal basis for a high degree of individualisation of their products.

HAFI Beschläge GmbH

HAFI Beschläge GmbH, founded in 1978, is a medium-sized company that manufactures a wide range of high-quality hardware products from stainless steel. HAFI offers the right solution for every type of building and every requirement. From lever handles for residential buildings to electronic locking systems for public buildings. Shape and surface finish can be realised individually.