
HAFI Premium Design collections – DESIGN BY STUDIO F. A. PORSCHE

At the Bau 2017 trade fair in Munich, HAFI Beschläge GmbH presented two lever handle collections of the product line HAFI Premium Design 311 and 212 „Design by Studio F. A. Porsche“ presented.

In recent years, HAFI has distinguished itself by successfully equipping major global projects with door and window hardware and has become a highly sought-after contact for architects and project planners due to its clear design language and standards expertise.

These core competencies of HAFI Beschläge GmbH complemented by the innovative strength from the Studio F. A. Porsche sustainably expand the sales approach of HAFI in the real estate market.

Many national and international designers have already dealt with the door handle.

HAFI is proud to have found in Studio F. A. Porsche a very renowned design studio as a partner for the design of two hardware families.

The door handle becomes the focus of attention every time a person enters a room.

Here, the demand for haptics and optics must be taken into account in equal measure. The lever handle itself is therefore the calling card of a house.

The design of the door handles was entirely the responsibility of the design studio Studio F. A. Porsche from Zell am See,

founded by Professor Ferdinand Alexander Porsche, the designer of the legendary Porsche 911 sports car and a former student of the Hochschule für Gestaltung (HfG) in Ulm.

The design principles of the HfG play an essential role in the design and development of products at HAFI.

We look forward to a long and successful collaboration with Studio F. A. Porsche.

HAFI Beschläge GmbH

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

Shape and surface finish can be realized individually.