



PRODUCTS







Door handles

Window handles

Security and entrance fittings







Electronic locking system

Living accessories

Lifting sliding door handles





Panic locking system

Amok prevention

Got curious?
Just have a look at our homepage!
www.hafi.de

ABOUT US

PARTNER OF THE ARCHITECTURE

Since 1978

Hans Fink founded the company HAFI in 1978, today the company is managed by René Fink and Jochen Maier.

Fittings

HAFI manufactures a wide range of hardware products from stainless steel. Shape and surface finish can be realised individually.

Made in Germany

At our location in Elchingen, Germany, we develop and manufacture fittings for customers from all over the world.



Ben van Berkel Founder & Principal Architect UNStudio (Netherlands)

"The products we develop and produce together with HAFI are the first contact for people with the architecture we design - they act as mediators between the person and the building. HAFI has a clear understanding of this and produces clear, contemporary and durable designs with that certain something. The designs reflect the quality of our buildings, where design and functionality always go hand in hand."

Productivity

70 employees are passionate about their work and give their best for our customers every day. In 2018, HAFI produced 450,000 hardware units for doors and windows.

Cross-trade solutions

We offer the right solution for every type of building and every requirement. From door handles for residential buildings to electronic locking systems for public buildings.

Simple mounting

Our fittings show that design and technology are not mutually exclusive. An example of this is our latest development - the Flush Line technology for windows, doors and lifting sliding doors.



Jean-Michel Wilmotte Wilmotte & Associés Architectes (France)

"It has been almost 40 years our practice has been moving "from the door handle to the city".

Overall, architecture and design must meet the same requirements, especially in terms of use, which allows experiencing and certifying the quality of the conception of a building or an object. That particularly explains why their process look very similar from the first idea, its development and to its physical achievement

Both are making choices considering the user, the materials or the available technology in order to come up with the most qualitative and timeless result. In this perspective, HAFI has a true added value. Its know-how and great design sensitivity lead to better understanding and optimum solutions, while its great reactivity and strong will allow to respond to the most ambitious projects."

Individual manufacturing

We let our customers' designs become reality: We will support you from the conception to the prototype construction up to the cross-trade delivery of the object.

We form stainless-steel

Whether matt brushed or polished, stainless steel surfaces are robust, noble and timeless. Due to the very smooth and pore-free surface, stainless steel handles are very dirt-resistant and durable.

Colour variations

Thanks to the PVD coating, we can produce fittings in various colours and surface finishes.



Bastian Scholz ingenhoven architects (Germany)

"For me it is important to have good support in the care of building owners, as well as the offer of special solutions - HAFI does all this. I have a long-standing partnership with the company. The products have durable surfaces, are aesthetically pleasing and also represent a haptic experience.

I have recommended HAFI fittings to my clients with a clear conscience and will continue to do so in the future."

| 4



REFERENCES



Futurium – House of the Future
Berlin



Museum Barberini Potsdam



Wooden Peninsula Rostock Rostock



ADAC Headquarter



State Parliament Brandenburg
Potsdam



Campus Business University



European Central Bank Frankfurt



Hotel Cheval Blanc Saint Tropez



Henninger Tower
Frankfurt



CONTACT

HAFI Beschläge GmbH Weißinger Straße 16 D-89275 Elchingen

phone +49(0) 7308 96 04 0 fax +49(0) 7308 96 04 15

mail info@hafi.de

www.hafi.de

