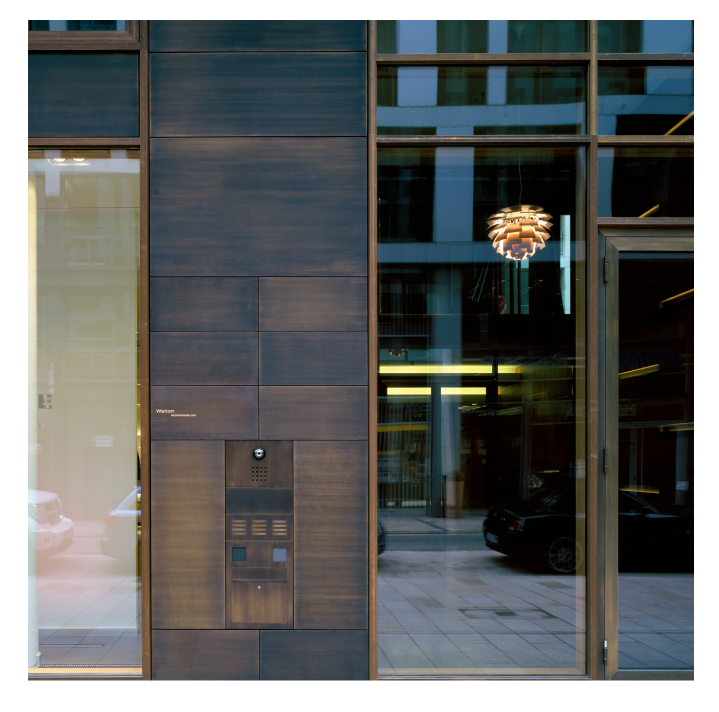


# GUTMANN ARCHITECTURAL BRONZE





# **GUTMANN** ARCHITECTURAL BRONZE

### ARCHITECTURALLY AESTHETIC SOLUTION FOR WOOD-METAL ELEMENTS.

GUTMANN ARCHITECTURAL BRONZE profiles enable unique technical and visual designs for demanding façade construction.

Wherever special architecture and lively materiality are planned for wood-metal elements, GUTMANN ARCHITECTURAL BRONZE are being used more and more.

## So what makes this extraordinary material appealing?

Architectural bronze, with its fascinating, lively surface, is impressive to look at. And that's without any additional surface finishing. The profiles are produced with an intense interplay of colours, characterized by basic tones in brown and red along with some yellowish areas. These tones gradually become more and more alike under the influence of weather

conditions and then tend towards a metallicbrownish appearance, in which characteristic irregularities are still recognizable.

The special attraction here is that the surface reacts actively to the changing weather conditions by gradually adjusting itself while still preserving the naturally non-uniform metallic character.

A real eye-catcher - at every stage of the surface transformation. But we'll just let pictures and samples paint a thousand words. Let yourself be inspired by the naturalness of this extraordinary material that stands out against the uniformity of common industrial surfaces.

Photo: Bornholdhaus, Hamburg, Germany



# DURABLE

Weather resistant & maintenance-free

ARCHITECHTURAL BRONZE is one of the first metal alloys in human history.

Still today, fully intact finds dating back from that time continue to emerge, which have been preserved for thousands of years in contact with the earth. Bronze, like brass, is the material of choice for constructions near the sea and it is also extremely durable.

One of the material's unique abilities is its self-healing surface. Any kind of damage which can occur during the production of the profile, the elements or even in later use, such as scratches, abrasions, fingerprints or the like, is covered by a new patina that forms after a few months due to weathering. The mostly bright marks gradually come to resemble the metallic brownish tone and disappear visually.

Care is limited solely to cleaning the exposed parts with water and a pH neutral wetting agent.

ARCHITECTURAL BRONZE is virtually maintenance-free and resistant to climatic effects and environmental influences.

HOW DURABLE IS
THIS MATERIAL
AND ITS
SURFACE?

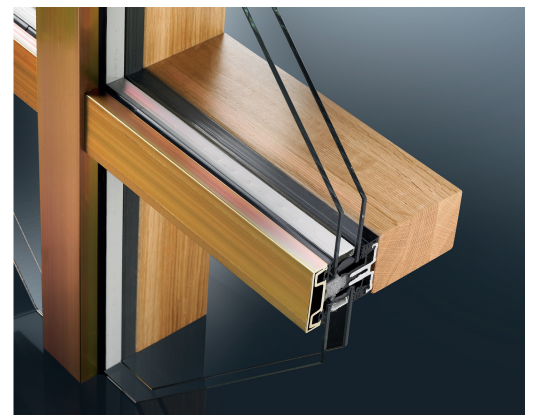












FAÇADE WITH PRES-SURE PROFILES AND COVER PROFILES IN ARCHITECTURAL BRONZE

Image right Image below left

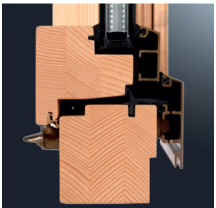
### SYSTEM PROFILES MADE FROM ARCHITEC-TURAL BRONZE

Image below centre

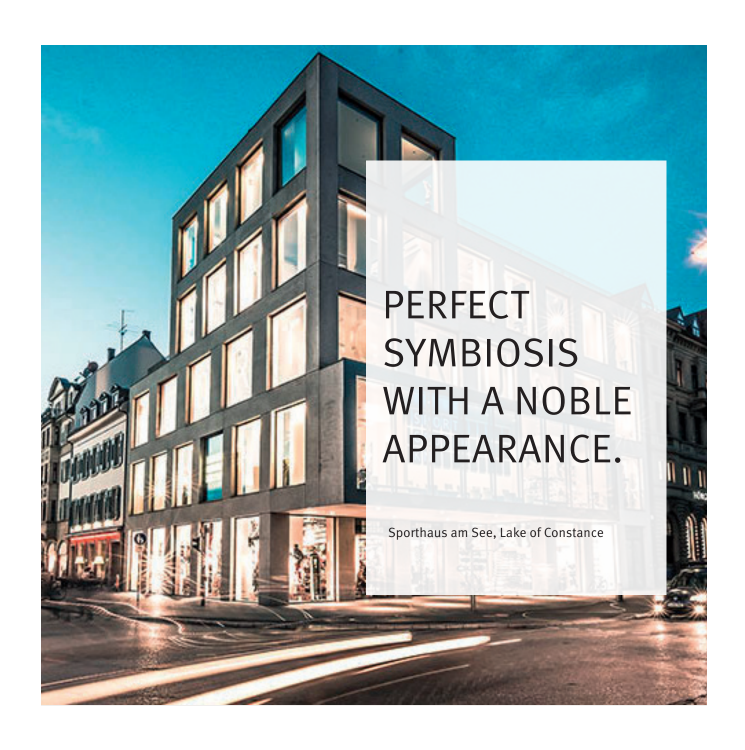
### ACCESSORIES IN BRONZE

Image below right

















BORNHOLDHAUS

LOCATION:

NEUER WALL, HAMBURG, GERMANY

SYSTEM:

GUTMANN LARA GF | GUTMANN MIRA

**FABRICATORS:** 

Sehlmann Fensterbau GmbH

**ARCHITECT:** 

Kitzmann Architekten

SPORTHAUS ZUM SEE

LOCATION:

LAKE OF CONSTANCE

SYSTEM:

GUTMANN LARA GF | GUTMANN BRAGA

**FABRICATORS:** 

FENSTERBAU LEOPOLD

ARCHITECT:

Bächlemeid Architekten Stadtplaner BDA



KRONSTETTEN

LOCATION:

FRANKFURT, GERMANY

SYSTEM:

GUTMANN MIRA

**FABRICATORS:** 

RAUH SASSENDORF

# RAL BRONZE BY GUTMANN

