

Sinn

SPEZIALUHREN ZU FRANKFURT AM MAIN

1746 HEIMAT

ELEGANCE WITH A RELIEF DIAL





1746 Heimat, shown here with a grey Alcantara strap. ø 42 mm (Fig.: 1:1)
Alcantara is a registered trademark of Alcantara S.p.A.



1746 Heimat, shown here with a black calf leather strap. ø 42 mm (Fig.: 1:1)



1746 Heimat, shown here with an alligator leather strap. ø 42 mm (Fig.: 1:1)



Back view and side view of the **1746 Heimat**. (Fig.: 1:1)

1746 Heimat

Elegance with a relief dial.

Case made of stainless steel, polished

Relief dial

Sapphire crystal glass on both sides

Pressure resistant up to 10 bar

Low pressure resistant

The first Frankfurt Financial District Watch is a testament to our strong roots in Frankfurt am Main and the special relationship we have with this location. This close affiliation is also reflected in our decision to base our new headquarters in the city once again.

We see the *1746 Heimat* as an homage to this city. The extremely fine rhodium-coated relief dial is inspired by the traditional diamond pattern of Frankfurt's popular cider glasses, also known as *Gerippte*. The three-dimensional diamond pattern creates an incredibly vibrant interplay of light and shade on the cider glasses.

A close look at the relief on the dial of the *1746 Heimat* reveals this watch to be just as vibrant and three-dimensional, with a wide range of surface characteristics from polished to matt silk. This effect is a result of the electroforming technique used in the production process.

This method allows complex three-dimensional surface structures to be achieved with a high degree of precision. The relief dial is coated with rhodium, a precious metal similar to platinum, which gives the dial an exquisite silver-white shine.

And of course, we have also made this watch pressure-resistant up to 10 bar and resistant to low pressure.

Sinn

SPEZIALUHREN ZU FRANKFURT AM MAIN

Wilhelm-Fay-Straße 21 · 65936 Frankfurt/Main
Tel +49 (0)69 97 84 14-200 · www.sinn.de
Fax +49 (0)69 97 84 14-201 · vertrieb@sinn.de