

Keilbach

Keilbach Bell Jingle iron



Technical details

Pays de fabrication



fabricant

Keilbach

concepteur

Peter Keilbach

matériel

acier, acier Inoxydable

Dimensions

B 6 cm | L 6 cm

Description

The Keilbach Jingle iron bell element is a square bell element made entirely of high-quality stainless steel and covered at the factory with an extraordinary patina. This patina will continue to develop individually at your home. The bell element is probably one of the highest quality bell elements on the market. Every time you press the button, you feel the quality of the precision push-button. It is protected against dust and splash water according to IP66.

The bell element has an edge length of 6 x 6 cm, the button measures 2.8 cm in diameter. It goes particularly well with the Glasnost iron letterbox, the Glasnost iron newspaper box and the house numbers iron.

When installing the jingle doorbell elements, threaded pins are screwed into the doorbell element. Then drill holes are prepared in the wall. The connection cables from the wall are connected to the contacts of the bell push button. Then the entire bell element is pressed into the holes prepared with dowels.

Technical data:

- AC voltage: max. load 5 Ampere, 12 Volt up to max. 250 Volt
- DC voltage DC: load max. 25 Ampere, up to max. 28 Volt
- Sealing: Protection class IP66
- Contacts: fine silver
- Operating temperature: - 20°C to 70°C