

# Keilbach

## **Bell Jingle Bell**

#### Version

- carré
- environ



#### **Technical details**

Pays de fabrication fabricant concepteur matériel Allemagne Keilbach Peter Keilbach

acier Inoxydable

### Description

The Keilbach Jingle Bell has an extra large button (3.2 cm) and is probably one of the highest quality bell elements on the market. Jingle Bell is available in square with an edge length of  $6 \times 6$  cm or round with a diameter of 6 cm. Both versions convince with their noble yet minimalist design combined with maximum technical perfection.

Every time you press a button, you feel the quality of the precision pushbutton. It is protected against dust and splash water according to IP66.

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 specifications:

AC voltage: max. load 5 amperes, 12 volts to max. 250 volts

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