

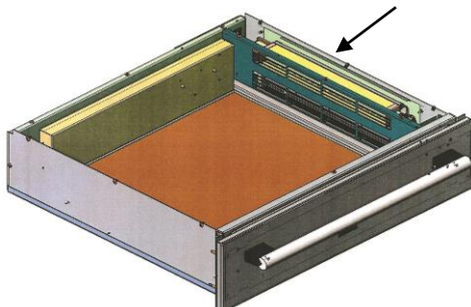
# Ripple wire element for warming drawers Type 6208



Type 6208 with crossflow fan



fan unit with heating element



## Typical Applications

- defrosting of food
- keeping meals warm
- keeping tableware warm
- gentle cooking

## Characteristics

- dynamic heating behavior
- good controlling and switching-off behavior
- uniform temperature profile
- little pressure loss
- low overall height

## Design

- open Ripple wire heating element with mica carrier plates
- compatible with crossflow fan (roll Ø 30 mm, roll length 300 mm)
- optional with thermostat (automatic reset or electrically self-holding) and temperature fuse
- connections acc. to customer specification

## Technical Specifications

Voltage	120 V	230 V	240 V
Power	400 W	400 W	666 W
Dimensions of heating element	length 322 mm, width 55,75 mm, height 30,5 mm		
Marks approval	VDE on request		

Further voltage, power ratings and dimensions on request

Technical modifications reserved



PDB 1413 Index 4

**Eichenauer Heizelemente GmbH & Co. KG**

Industriestrasse 1 · D 76770 Hatzenbuehl  
☎ +49 7275 702 0 · 📠 +49 7275 702 200 · ✉ [sales@eichenauer.de](mailto:sales@eichenauer.de)  
[www.eichenauer.de](http://www.eichenauer.de)

