

Item no.: SC-2212-0816-1049

L36852-H2901-B101 - Gigaset E290 Duo black

68,16 EUR

Item no.: SC-2212-0816-1049

shipping weight: 0.54 kg

Manufacturer: Gigaset Communications



Product Description

Gigaset E290 Duo black

Make calls without unnecessary frills, but with high-quality equipment for everyday use. As a product of the life series, the Gigaset E290 combines modern design and functionality, which was developed especially for people with special needs in the areas of hearing, seeing and touching. Large buttons, an easy-to-read display and the basic ergonomic shape of the device enable a pleasant telephone experience for all age groups. The E290A version also has an integrated digital answering machine.

Specifications

General characteristics

Connection type: Analog

Telephone numbers (analog): 1

Number of simultaneous calls (analog): 1

DECT standards: DECT, GAP

ECO DECT: Automatic reduction of the base station's transmission power, radiation-free in standby mode, low energy consumption

Equipment: Large keys, duoAudio functions

Hands-free talking: Convenient hands-free talking (full duplex quality)

Hands-free handset/base: Handset

Adjustable handset volume: Via menu, via extra volume key

Number of rings: 21

Display type: Alphanumeric black & white illuminated

Dimensions (H x W mm): 34 x 37

Diagonal (inch): 2

Resolution (px): 96 x 64

Jumbo digits: Yes

Caller display: Display of the caller's number (CLIP)

List of the last (number) missed calls with time and date: 25

List of (number) incoming calls with time and date: 25

Multilingual menu (multiple display languages): Yes

Time/date display: Yes

Number of languages: 21

Illuminated keyboard: Yes

Easy handling with navigation key: Yes

Message key: Yes

Handset, H x W x D in mm: 173 x 52 x 28

Handset, weight including battery in g: 122

Base station, H x W x D in mm: 48 x 88 x 105

Base station, weight in g: 70

Battery type: 2x NiMH AAA

**Scan this QR code to
view the product**
All details, up-to-date
prices and availability



