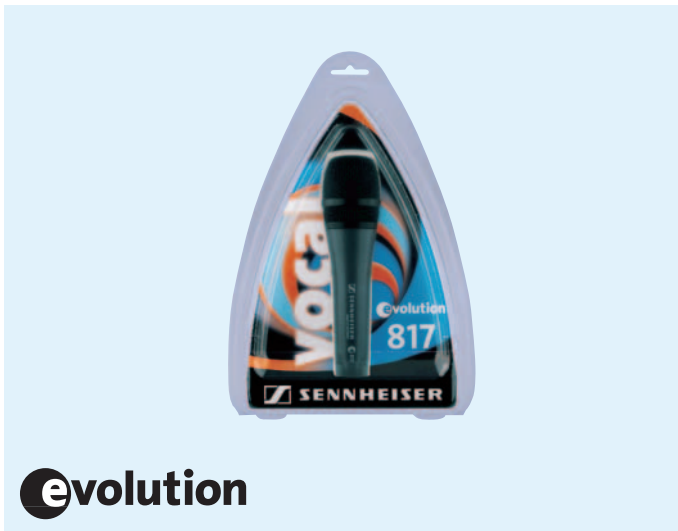


## Microphones | Dynamic Microphone

e 817 S-C	Cat. No. 009431
e 817 S-J	Cat. No. 009432
e 817 S-X	Cat. No. 009433

### General Description

The e 817 C (J, / X) is a dynamic, cardioid vocal microphone, rugged and insensitive to handling noise. It features a balanced frequency response and high assertiveness. A hum compensating coil protects the microphone against electromagnetic interference.



### Technical Data

Pick-up pattern .....	cardioid
Frequency response .....	80 - 15,000 Hz
Sensitivity (free field, no load, 1kHz) .....	2.2 mV/Pa
Nominal impedance .....	350 Ω
Min. terminating impedance .....	1 kΩ
Dimensions .....	46 x 185 mm
Weight .....	330 g

### Features

- Rugged metal body
- Excellent feedback and spillage rejection
- Good suppression of handling noise
- Balanced frequency response
- Warm transparent tonal response
- Hum compensating coil for reducing electromagnetic interference

### Product Variants

- |   |                 |
|---|-----------------|
| ■ e 817 S-C: delivery includes microphone clip                    | Cat. No. 009431 |
| ■ e 817 S-J: delivery includes microphone clip and XLR-1/4" cable | Cat. No. 009432 |
| ■ e 817 S-X: delivery includes microphone clip and XLR-XLR cable  | Cat. No. 009433 |

### Profile

Cardioid vocal microphone, hum compensating coil, frequency response 80 - 15,000 Hz, sensitivity (free field, no load) 2.2 mV/Pa at 1 kHz, nominal impedance 350 Ω, min. terminating impedance 1 kΩ, dimensions 46 x 185 mm, weight 330 g.