## 🚺 SENNHEISER

# ©908 Microphones | evolution

#### **General Description**

The condenser e 908 is available for two different applications: e 908 B especially designed for brass instruments. e 908 D perfect for drums and percussion.



#### Features

- Exceptionally lively, clear sound
- Quick and flexible set-up; comes with suitable mounting clamp
- Optimal positioning with long-necked, flexible boom
- Integrated shock absorber eliminates handling noise
- Intelligent MZA 900 P in-line-preamp (cable, phantom power & level check)
- Each e 908 variant can optionally be used with any Evolution Wireless bodypack transmitter
- Delivery includes: e 908 microphone, microphone clamp, MZA 900 P in-line-pramp, Pouch, Instructions for use

#### **Product Variants**

- e 908 B Cat. No. 500203 The e 908 B condenser instrument microphone was specially designed for brass instruments. Comes with multifunctional MZH 908 B horn clamp.
- e 908 B ew Cat. No. 500204 Wireless version. No in-line-preamp included. Can be used with any Evolution Wireless bodypack transmitter.
- e 908 D Cat. No. 500205 The e 908 D condenser instrument microphone was specially designed for drums and percussion. Comes with multifunctional MZH 908 D drum clamp.
- e 908 T ew Cat. No. 500632 Wireless version of the e 908, developed for trumpets, trombones and flugelhorns. The e 908 T ew can be used with any evolution wireless bodypack/instrument transmitter. For turning the e 908 T ew into a wired mic, please use the MZA 900 P phantom power adaptor (needs to be ordered separately).

### Technical Data

Transducer principlepre-polarised
condenser microphone
Frequency response
Sensitivity (free field, no load, 1 kHz) 4 mV/Pa
0.56 mV/Pa (e 908 T ew)
Nominal impedance
Min. terminating impedance
Max. Sound pressure level (at 1 kHz)147 dB/SPL
Equivalent noise level
A-weighted as per DIN IEC 651
e 908 B, e 908 D
e 908 B ew 30 dB(A)
e 908 T ew
Phantom powering12 - 48 V / 3 mA*
Connector
e 908 B, e 908 DXLR-3*
e 908 B ew, e 908 T ew3.5 mm jack
Weight
Dimensions

\* with MZA 900 P (e 980 B / e 908 D)

e 908 B ew / T ew for direct connection to ew transmitters



