SNR 0 (cm) 37dB 1,20

Conical shape
Easy to insert

Detectable

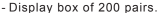


Use

These earplugs are designed for people working in situations where the an inadvertently lost earplug may cause problems and therefore must be detectable by metal screening equipment. common situations include: food processing, pharmaceutical manufacturing, clothing, shoes, toys, sports equipment manufacturing. (1)

Technical features

- → Soft and comfortable detectable ear-plug.
- → Polyurethane (PU).
- ✓ Corded.
- ✓ Each earplug has one integral 2.4mm solid brass ball.
- ✓ Single use.
- Smooth outer surface for better hygiene.
- Conical shape for easy insertion.
- → Blue colour.
- ✓ Packing:
- Carton of 8 display boxes of 200 pairs.





Learn more www.singer.fr

Advantages

- ✓ Soft and comfortable.
- ✓ Easy to use.
- Conical shape for easy insertion.
- → Smooth outer surface for better hygiene.
- ▼ The brass ball is not susceptible to corrosion by sweat or any common used liquids.
- ▼ The ball is carefully assembled in the earplug and will not fall out unless the user removes it on purpose.

Conformity

This product has been tested according to the european standard **EN352-2**: **2001** Hearing protectors. Part 2: Ears-plugs. It complies with European Directive **89/686/CEE** on Personal Protective Equipment (**PPE Cat II**). EC type examination certificate issued by the **Inspec**, notified body **n°0194**.

Values of sound attenuation

SNR value: **37dB** (H:36 M:35 L: 34)

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation (dB)	36.2	37.6	36.9	37.7	37.6	47.9	44.6
Standard deviation	4.5	4.5	3.0	3.5	3.4	4.3	4.1
APV (dB)	31.7	33.1	33.9	34.2	34.2	43.6	40.5

Your distributor SINGER® SAFETY

