

S N R
30,4dBWEIGHT
257gClassics ear-muffs
Foldable

>> Use (*)

This equipment provides excellent protection by filtering out high-frequency noises that can be encountered near rotating machines such as workshop machinery, motorized saws etc.

Industry, machine shops, automotive assembly, airports, printing works, carpentry, construction, sheet-metal shops, lawn mowing etc.

>> Technical features

- ✓ Folding ear muff made of two red cups tied together with a headband.
- ✓ This headband is prolonged with stainless steel bars which come into the sheaths on the cups.
- ✓ The red cups features black ear cushions with inner insulated foam.
- ✓ **Weight:** 257 g.
- ✓ **Packing:**
 - carton of 60 pieces.
 - bundle of 10 pieces.



Learn more www.singer.fr

>> Advantages

- ✓ Folds easily for convenient storage.
- ✓ Soft seal ear cushion.
- ✓ Comfortable low pressure fit.
- ✓ Good noise protection.
- ✓ Classic design but efficient and cost-effective choice.

>> Conformity

This product has been tested according to the following European standard:

EN 352-1: 2002. Hearing protection. Part 1. Ear-muffs.

It complies with European **Regulation (EU) 2016/425** on Personal Protective Equipment (PPE). **Category III.**

EU type examination certificate (**module B**) issued by **BSI**. Notified body **n°0086**.

The PPE is subject to the conformity assessment procedure based on quality assurance of the production process (**Module D**) set out in Annex VIII (Category III) under surveillance of **BSI**. Notified body **n°0086**.

Values of sound attenuation

SNR value in accordance with ISO / DIS 4869-2 with parameter $\alpha = 1$

SNR value : **30,4 dB (H = 33,0 dB M = 27,8 dB L = 21,3 dB)**

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean attenuation (dB)	17.8	18.0	22.3	27.2	37.4	33.9	37.4	38.4
Standard deviation	3.5	2.6	2.9	3.1	3.3	2.2	3.5	5.1
APV (dB)	14.3	15.4	19.3	24.1	34.0	31.7	33.9	33.3



Your distributor **SINGER® SAFETY**

SINGER®
safety