



**SAFETY SYSTEM®**  
YOUR PROTECTOR

Sir Safety System S.p.A. Single-member company  
Wholly-owned subsidiary of Sir Holding Srl  
Via dei Fornaciaci, 9 - Santa Maria degli Angeli  
06081 Assisi - Perugia - Italy  
Tel.+39 075.8043737 - Fax +39 075.8048686

VAT Nr. IT 03359340548  
Viale Europa 74  
20090 Cusago Milano  
Tel. +39 02.90394575  
Fax +39 02.90394441

**TECHNICAL SHEET**

export@sirsafety.com  
www.sirsafety.com



UNI EN ISO 9001:2015  
UNI EN ISO 14001:2015  
UNI EN ISO 45001:2018

<b>Name: STARK 6 earmuffs</b>	<b>Code: FC1326</b>	<b>FC13 EAR PROTECTION - EAR MUFFS</b>
-------------------------------	---------------------	--

**Description**

Earmuffs with high-density insulation foam. Equipped with an adjustable padded headband, suitable for different head sizes. The soft ear pads are ideal for prolonged use. Suitable for environments with not particularly high noise levels. Weight 207 g.

SNR 28dB

- Frequency in Hz: H Attenuation: 30.1
- Frequency in Hz: M Attenuation: 25.9
- Frequency in Hz:L Attenuation: 17.3
- Freq.(Hz)/Attenuation Med./Standard Dev./APV value: 63/13.1/3.2/9.9
- Freq.(Hz)/Attenuation Med./Standard Dev./APV value: 125/12.7/2.7/10;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 250/18.4/2.9/15.5;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 500/27.4/2.2/25.2;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 1000/32.7/2.5/30.2;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 2000/31.6/3.2/28.4;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 4000/33.5/2.6/30.9;
- Freq.(Hz)/Attenuation Med./Standard Dev./APV Value: 8000/34.9/4.3/30.6.



The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.

Category <b>III</b>	Colours	Available Sizes In stock: U
Quantity/Carton <b>20</b>	EC Standards EN 352-1	Important Information Store in a cool, dry place, away from heat sources. Before use, check that the earmuffs are in perfect condition and replace it if it is not intact. Keep away from impurities before use and between use intervals so that impurities are not transferred into the ear canal. Clean with a damp cloth. Do not use solvents.
Dexterity		Storage and cleaning