

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 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





Name: STARK 9 earmuffs

Code: FC1315

5 FC13 EAR PROTECTION - EAR MUFFS

Description

The earmuffs feature hypoallergenic polyurethane cushions with a large contact surface. The large cups surrounded by soft polyurethane offer softness, comfort and low pressure distributed on the face. Suitable for high noise level, even in the aviation industry. Moulded, wide steel headband, assures stability and long wear comfort.

SNR 32 dB

Hertz frequency: H Attenuation = 33 Hertz frequency: M Attenuation = 30 Hertz frequency: L Attenuation = 23 Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:125/18.5/2.6/15.9; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:250/22.6/1.5/21.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:500/30.4/1.7/28.7; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:1000/40.3/2.2/38.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:1000/40.3/2.2/38.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:2000/32.8/2.7/30.1; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:4000/40.6/2.7/37.9; Freq.(Hz)/Attenuation Med./Dev. standard/Value APV:8000/35.6/3.6/32.0;

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



Category	Colours	Available Sizes
III		In stock:
Quantity/Carton	EC Standards	Important Information
	EN 352-1	For use in noisy environments, even in the aviation industry.
20		Make sure the device is in good condition before use. Once you become aware of a damage, you should immediately replace it.
		Keep in a cool dry place, far from heat sources. Clean with a damp cloth and soapy water. Do not use any solvents.
Dexterity		Storage and cleaning