



SIBOL®

EUROPEAN SAFETY MANUFACTURER

BY

spasciani
YOUR SAFETY MAKER

TECHNICAL GLASSES

Model: AKILES

P/N: WSB12902000

AKILES is a protective glass with polycarbonate lens AA AF (anti-scratch and anti-fog) with integrated "Flex Finger" nosepiece to adapt to any shape of nose and non-slip temples. The glass is equipped with side protections and adjustable head harness. Provided of a removable seal to protect against dust and dirt.

It contains 0% METAL.

Available with prescription lenses.



TECHNICAL INFORMATION

Model	P/N	Frame Marking	Lenses Marking
AKILES	WSB12902000	16321 PS C 1-M CE	PS 1 C K CE

CLASSIFICATION

According to EN ISO 16321-1:2022.

FRAME MARKING

16321: Reference standard

PS: Manufacturer marking

C: Resistant to low energy impacts, resists a 6 mm steel ball and 0.86 gr at 45 m/s

1-M: PPE appropriate for head size 1-M according to ISO 18526-4

LENS MARKING

PS: Manufacturer Marking

1: Enhanced optical performances

C: Resistant to low energy impacts, resists a 6 mm steel ball and 0.86 gr at 45 m/s

K: Resistant to surface damage by fine particles



SIBOL® BY

EUROPEAN SAFETY MANUFACTURER

spasciani
YOUR SAFETY MAKER

TECHNICAL GLASSES

Model: AKILES

Cod.: WSB12902000

LIMITATIONS OF USE

Never modify or alter these products. Do not use them as protection against risks that are not included in the Technical Specifications.

MARKING



As PPE of II category according to Regulation (EU) 2016/425.

MATERIALS

Frame: Polycarbonate

Lens: Polycarbonate

STORAGE

Glasses shall be kept in a dry and clean environment.

WEIGHT

48 gr. aprox.

SALES UNIT

The unit of sale is 1 unit in a case.

For more information please check the notes along with the products or the ones published on the website www.spasciani.com

NOTE: SPASCIANI SPA does not take any responsibility for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice. The pictures are purely indicative and may not represent the actual product described in the text.