

## ADAPTORS AND VISORS TO HEAD

### Model: TUCAN 2+VISORS

The TUCAN 2 head adapter has been designed to offer a high level of protection against a wide variety of risks thanks to the full range of compatible visors. It has a folding system as well as a height adjustment system for greater user comfort in its use.

This head adapter has an anti-sweat band and ROTOR system for a better fit.



### TECHNICAL INFORMATION

Model	Ref	Size/ Measure	Weight	Marking
Tucan 2	WSB10000214	UNIQUE	180 gr	PS EN 166 3 BT CE/ PS EN 166 389 AT CE/PS EN 1731:2006 F
Visor Polycarbonate Clear	WSB10000194	390x205 mm	98 gr	PS 1 BT CE
Visor Acetate Clear	WSB10000198	390x205 mm	111 gr	PS 1 FT CE
Visor Polycarbonate Clear	WSB10000199	390x170 mm	80 gr	PS 1 BT CE
Visor Acetate Clear	WSB10000200	390x170 mm	95 gr	PS 1 FT CE
Visor Polycarbonate Rigid Electric Arc	WSB10000204	400x200 mm	185 gr	2C-1,2 PS 1 AT 89 CE
Visor Polycarbonate Gold DIN 5	WSB10000232	390x205 mm	100 gr	4-5 UHL 1 B 9 CE
Visor Polycarbonate Welding DIN 5	WSB10000227	400x200 mm	180 gr	5 PS 2 AT 9 CE

### Classification

Conform to EN166 / EN169 / EN170 / EN171 as marked

#### Polycarbonate Visors:

For cases of work with risk of small splashes to the face or neck.

1- Optical quality 1 (continued use)

BT- Protection against high energy impacts (120 m / s) at extreme temperatures.

#### Acetate Visors

For cases of work with risk of small splashes to the face or neck.

1- Optical quality 1 (continued use)

FT- Protection against high energy impacts (45 m / s) at extreme temperatures.

#### Green Visor DIN 5

For cases of work with risk of small splashes to the face or neck.

5- Shadow for welding DIN5

2- Optical quality 2 (medium use)

9- Protection against small splashes of molten metals, hot solids.

AT- Protection against high energy impacts (190 m / s) at extreme temperatures.



**SIBOL**® BY

EUROPEAN SAFETY MANUFACTURER

**spasciani**  
YOUR SAFETY MAKER

## ADAPTORS AND VISORS TO HEAD

### Model: TUCAN 2+VISORS

#### Clear electric arc visor

For cases of work with risk of small splashes to the face or neck.

1- Optical quality 1 (continued use)

8- Protection against electric arc.

9- Protection against small splashes of molten metals, hot solids.

AT- Protection against high energy impacts (190 m / s) at extreme temperatures.

#### GOLD Visor

For cases of work with risk of small splashes to the face or neck.

4-5 Grade 5 infrared protection

1- Optical quality 1 (continued use)

9- Protection against small splashes of molten metals, hot solids.

B- Protection against high energy impacts (120 m / s)

#### Limitations of Use

Both the Universal holder helmet adapter and its visors are not unbreakable. The attached table should be reviewed to select the appropriate viewer for a job depending on the risks that must be covered by it. Use only for the purpose described in the instructions for use above.

#### Marking



#### Material

Adaptor TUCAN 2: ABS/PP/PS

Viewers according to table description

#### Storage

Both the adapter and the visors should be stored in a cool and dry place, away from frost and light. They can be cleaned and disinfected with a soft cloth and soap in warm water. Do not use solvents or abrasive products.

#### Sales unit

The unit of sale is 1 unit per bag.

---

For more information please check the notes along with the products or the ones published on the website [www.spasciani.com](http://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.*