

Ref. 6TIHC00

### Safety Glasses



**K**

**N**

**UV**

22g

### The +

Extra protection level  
Soft brow guard and temples  
Premium anti-scratch coating (K standard) and premium antifog coating (N standard)

Accurate fitting  
Temples with angle adjustment

Wearing comfort  
Comaterial Airflex temples - engineered for optimal fit to any kind of head size  
Lightweight (22g) for long wearing time  
Comfort nose bridge

### DESCRIPTION

TIGER HIGH safety glasses. Clear polycarbonate lens, anti-UV coating, anti-scratch coating K standard and anti-fog coating N standard, additional TPR brow guard, Airflex comaterial temples with angle ratchet, comfort nose bridge

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6TIHC00NSI	-	10	100

### SALES PACKAGING

Hangable individual polybag

See also

### VARIANTS



6TIHS00



6TIHI00

### SECTORS

Heavy & process industries

Mechanicals constructions

Light Industries

Regional/public authorities

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

## TECHNICAL FEATURES

Shape	Safety Glasses	Temple material	Polycarbonate + TPR
Weight	22g	Temples	Height adjustable
Lens	Polycarbonate, 1.6 mm	Shade	Clear
Lens marking	2C-1.2 1FTKN	Main risk	Use to prevent from chemicals, liquids splashes and from dust
Frame	Polycarbonate + TPR	Color	Grey
Frame marking	FT	Color 2	Lime
		Features	Premium antiscratch coating (K standard) Premium antifog coating (N standard)

## STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate AC 21055 Rev. 1

Delivered by CERTOTTICA (0530) Zona Industriale Villanova 32013 - Longarone (BL) Italy



EPI CAT. II

EN166:2001

Specifications (optical quality, resistance to usual risks, mechanical risks, resistance to impacts)

EN170:2002

Ultraviolet filters