

As a European specialist provider of Personal Protective Safety Equipment (PPE) products, services, and technical support, we are pleased to present our safety eyewear protection range.

Our safety goggles and safety spectacles provide protection for a range of environments such as chemical, agriculture, construction, petro-chem industries and pharmaceutical sectors.



CLEAR LENS

T-iLine Track // MODEL: 900131

CE EN 166 : 2001 EN 170

Lightweight and modern safety spectacles with adjustable lens position and temple length systems. A high standard of protection.

Main Applications

- Heavy industry - Maintenance
- Building construction

Main Features

- Wraparound design
- Lateral protection
- Fully adjustable
- Lightweight

Engraved Markings

- Clear: 2C-1.2 RSG 1F
- Temples: RSG CE EN 166F Track



CLEAR LENS

T-iLine One // MODEL: 900141

CE EN 166 : 2001 EN 170/172

A classic design. Translucent, light, ergonomic. The floating lens offers top ventilation and a perfect fit. Flexible with optimal ergonomics in any situation. The new generation for pleasure and protection.

Main Applications

- General industry - Maintenance
- Laboratory - Pharmacy

Main Features

- Floating lens
- Lateral protection
- Soft nose pad

Engraved Markings

- Clear: 2C-1.2 RSG 1F
- Smoke: 5-2.5 RSG 1F
- Temples: RSG CE EN 166F



CLEAR LENS



AMBER LENS



SMOKE LENS

T-iLine Light // MODEL: 900101

CE EN 166 : 2001 EN 172

A single-piece lens offering excellent coverage and wraparound design. Ultra-lightweight and attractive shape, offering protection without compromise.

Main Applications

- General industry - Maintenance
- Building construction
- Regular or intensive use

Main Features

- Perfect fit for optimal protection
- Ultra lightweight
- Suspended nose-bridge
- Extra flat temples - easy to put on

Engraved Markings

- Clear: 2C-1.2 RSG 1FT
- Indoor/Outdoor: 5-1.7 RSG 1FT
- Smoke: 5-2 RSG 1FT
- Temples: RSG CE EN 166 FT Light



CLEAR LENS



YELLOW LENS



SMOKE LENS

T-iLine Comfort // MODEL: 900111

CE EN 166 : 2001 EN 170

A single-piece lens offering excellent coverage with a stylish design. Ultra-lightweight and attractive shape, offering protection without compromise.

Main Applications

- General industry - Maintenance
- Building construction
- Regular or intensive use

Main Features

- Perfect fit for optimal protection
- Ultra lightweight
- Suspended nose-bridge
- Extra flat temples - easy to put on

Engraved Markings

- Clear: 2C-1.2 RSG 1FT
- Indoor/Outdoor: 2-1.2 RSG 1FT
- Smoke: 5-2 RSG 1FT
- Temples: RSG CE EN 166 FT



CLEAR LENS

T-iLine 100E // MODEL: 900010

CE EN 166 : 2001 EN 170

A classical safety spectacle with adjustable temples for extra comfort.

Main Applications

- General industry
- Construction
- Maintenance
- Regular use

Main Features

- Light weight
- Snug fit
- Extra comfort

Engraved Markings

- Frame: EN 166 FT



CLEAR LENS



SMOKE LENS

T-iLine 200E // MODEL: 900020

CE EN 166 : 2001 EN 170

A light weight sporty spectacle equipped with a flexible frame that ensures a close snug fit on both large and small faces

Main Applications

- General industry
- Construction
- Maintenance
- Regular use

Main Features

- Anti-Scratch
- Light weight
- Snug fit

Engraved Markings

- Frame: EN 166 FT



CLEAR LENS

T-iLine 600E // MODEL: 900060

CE EN 166 : 2001 EN 170

Over Spectacle / Visitor Spectacle.

Main Applications

- General industry
- Construction
- Maintenance
- Regular use

Main Features

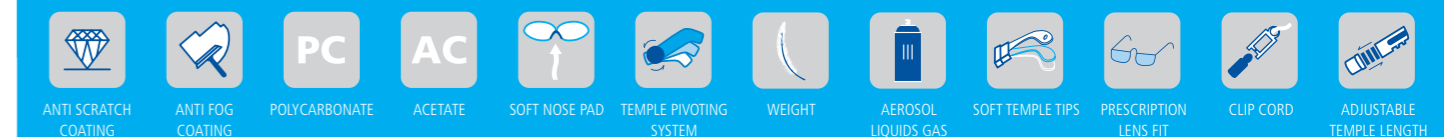
- Light weight
- Suitable for Prescription glasses
- Fit over prescription frames

Engraved Markings

- Frame: EN 166 FT



Eye Protection // Key Features





CLEAR LENS

T-iLine Vision // MODEL: 900121

CE EN 166 : 2001 EN 170

Optimal size for maximal performance. Soft, comfortable and easy to combine with any other PPE.

Main Applications

- General industry - Maintenance
- Building construction
- Dusty environment
- Mining
- Oil industry, refinery

Main Features

- Ventilated
- Adjustable strap for optimal fit
- Soft brow guard
- Easy to position with head protection products

Engraved Markings

- Clear: RSG 1 BT*
- Frame: RSG CE EN 166 3 4 BT* Vision
- * Complementary test in extreme conditions -5°C till +55°C



CLEAR LENS

T-iLine Xtreme // MODEL: 900151

CE EN 166 : 2001 EN 170

A full vision goggle, providing tremendous comfort. Anti-Scratch and Anti-Fog. Sporty soft PVC frame specially designed to accommodate prescription spectacles. Adjustable strap for a better fit.

Main Applications

- Heavy industry
- Building construction
- Agriculture
- Petro chemical industry

Main Features

- Suitable for use with respiratory masks and prescription spectacles
- Fashionable 'wings' for better strap adjustment and lens replacement

Engraved Markings

- Clear: 2C-1.2 RSG 1 9 BT*
- Frame: CE EN 166 3 4 9 BT* RSG Xtreme
- * Complementary test in extreme conditions -5°C till +55°C



CLEAR LENS

T-iLine Zean // MODEL: 900161

CE EN 166 : 2001 EN 170

Full vision goggles with exceptional wearer comfort. Anti-Scratch and Anti-Fog. Twin materials combination (hard / soft) reduces pressure and enhances user safety.

Main Applications

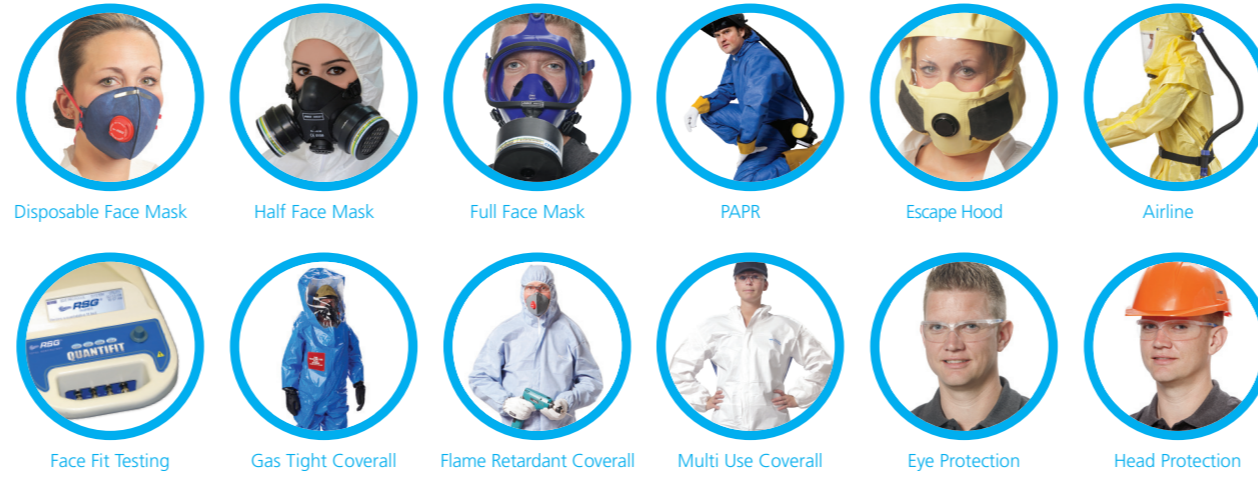
- Industry
- Building construction
- Agriculture
- Chemical environment

Main Features

- Large field of vision
- Comfortable with twin material combination
- Perfect fit
- Suitable for use with respiratory masks and prescription spectacles

Engraved Markings

- Clear: 2C-1.2 RSG 1 9 BT*
- Frame: CE EN 166 3 4 9 BT*
- * Complementary test in extreme conditions -5°C till +55°C



SPECIALIST PROVIDER OF RESPIRATORY AND PERSONAL PROTECTIVE EQUIPMENT



RSG Safety BV

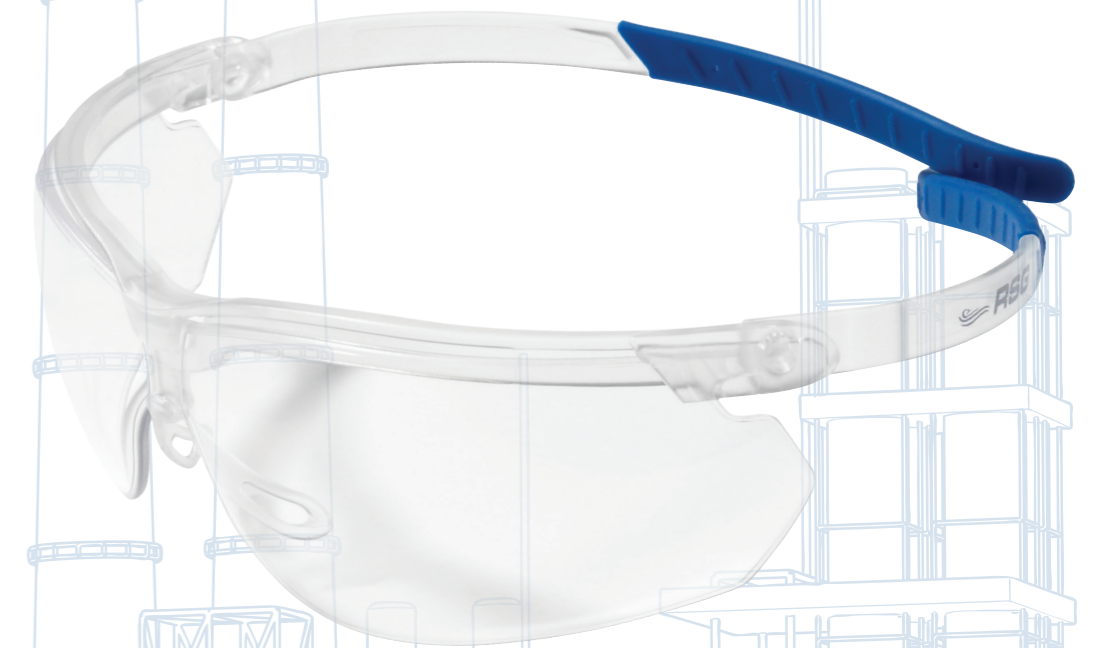
Laanweg 8
3208 LC Spijkenisse
The Netherlands

Tel: +31 (0) 181 745 020
Email: sales@rsgsafety.com

www.rsgsafety.com

Company Registration No: 52505502

- [facebook.com/RSGSafety](https://www.facebook.com/RSGSafety)
- twitter.com/RSG_Safety
- [linkedin.com/rsgsafety](https://www.linkedin.com/company/rsgsafety)
- [youtube.com/rsgsafety](https://www.youtube.com/channel/UCrsgsafety)
- [pinterest.com/rsgsafety](https://www.pinterest.com/rsgsafety)



EYE WEAR PROTECTION

Trust built upon reliability

Trust built upon reliability

