NEOTHERM GLASS WELDING WINDOW, COBALT BLUE

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION NEOTHERM GLASS WELDING WINDOW, COBALT BLUE



The Cobalt Blue Neotherm Glass Welding Window is a sheet made of glass that absorbs UV Radiance and harmful Infrared Emissions in the 780 to 2000nm range. It can be used for furnace and glory hole observation and is available in Cobalt Blue Neotherm shades 4, 5, 6 and 8. These Phillips Safety Neotherm lenses are certified to EN 166 and EN 171 standards.

The requested dimensions will be held to +1/16" tolerance. If you require a more precise tolerance, do not order on this site. Send your request to sales-team@phillips-safety.com for a quote. Contact our sales-team (sales-team@phillips-safety.com) for guidance on use with extreme temperatures. Misuse of the product at extreme temperatures could lead to glass breakage.

ATTENTION: Do not use these lenses for Welding applications.

AVAILABLE SHADES

COBALT BLUE SHADE 4 COBALT BLUE SHADE 5

COBALT BLUE SHADE 6

COBALT BLUE SHADE 8

CONTACT

Should you need any further information,



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com 🌐



PHILLIPS-SAFETY.COM