TECHNICAL SPECIFICATION



Stealth™ 7000

Clear Anti-mist N Rated / ASA430-151-300



DESCRIPTION

StealthTM 7000 spectacles feature contour design and flexible frame for a versatile fit, covering smaller and larger face sizes. Lightweight materials and design combine to provide comfortable continuous wear, available in a range of lens shades for UV and sunglare protection.

OPTIONS

Amber K Rated (ASA430-020-200)

Clear Anti-mist N Rated (ASA430-151-300)

Clear K Rated (ASA430-021-300)

Red Mirror Smoke HC lens (ASA430-02K-100)

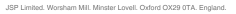
Smoke K Rated (ASA430-026-400)

SAFETY STANDARDS

EN 170 • EN 166















SPECIFICATIONS



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger



Low Energy Impact resists a 6 mm, 0.86g ball @ 45 m/s ° Maximum protection for glasses



Resistance to fogging (optional)



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.2



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 - Medium quality for occasional use. 3 - Class 3 -Low quality for exceptional use)



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional

Т

FEATURES



Comfort

Contour design and flexible frame gives a good versatile fit onto both smaller and larger faces.



Branding

Company logo can be tampo printed onto the temples of the Stealth™ 7000.



Lens Shades

Available in a wide range of practical lens shades for different tasks and environments.

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Agricultural **Facilities Management**

Manufacturing Mining, Aggregates and Quarrying

Renewable, Wind and Solar Energy Scaffolding and Roofing

Utilities Contractors Sole Trader

LOGO



RANGE



DOWNLOADS



Image Pack (ZIP)



doc-stealth-7000-spectacle-range.pdf (PDF)





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com





