# TECHNICAL SPECIFICATION



## Stealth<sup>™</sup> 16G

Clear K & N Rated / ASA920-1A1-300



#### DESCRIPTION

Stealth<sup>™</sup> 16g is our lightest safety eyewear, weighing only 16g. The spectacle features next generation ultra-thin and ultra-strong optically perfect lenses moulded using the latest technology to deliver a thinner lens while maintaining performance. The Stealth<sup>™</sup> 16g spectacle's flexible frame with vented side arms enhance comfort and fit.

#### OPTIONS

Amber K Rated (ASA920-161-200) Clear K & N Rated (ASA920-1A1-300) Clear K Rated (ASA920-161-300) Smoke K Rated (ASA920-163-000)

#### SAFETY STANDARDS

EN 170 • EN 166



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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.



#### SPECIFICATIONS



Product Weight 16g



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) 1



symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional Т

The letter T, immediately after the mechanical strength



Resistance to fogging (optional) Ν

### FEATURES



#### **Quality Lens**

Dual 9.5 base, ultra-thin & ultra-strong optically perfect lenses. Because they are so thin they transmit more light than other spectacles, improving vision and lowering eye strain.



#### **Spectacle Cord Anchor**

The temple tips have a spectacle cord anchor point for further practicality, preventing loss or scratching from being put on rough surfaces.



Scale Number

JSP Dagger

Manufacturer's Trademark

Maximum protection for glasses

2C

F

Κ

#### Integral Nose Bridge

**RADIATION PROTECTION BREAKDOWN filtering effect** 

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

Resistance to Surface Damage by Fine Particles (optional)

The built-in nose bridge has been designed and shaped to fit most face shapes comfortably and securely.







#### DOWNLOADS

- Image Pack (ZIP)
- doc-stealth-16g.pdf (PDF)



 $\bigcirc$ youtu.be/ak34PrVrAH8



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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

