OX-ON Space Clear



EN 166:2001



Material and description

Product Description

331.18 is a fashionable model that offers a large number of applications.

Materials

Arms: Nylon & Polycarbonate & TPE

Lens: Polycarbonate Screws: Stainless Steel

Relevant Conformity

These glasses have been tested to ANSI Z87.1.

These glasses have been tested andapproved regard to the European

Standard EN166: 2001 (Personaleye-protection).

Meet the requirement of optional test of protection against high-speed particles

low energy impact (45 m/s) therefore carry the F mark.

The gray lenses meet the requirements in EN172:1994 (Personal eye protection – Sunglare filter for industrial use).

Marking

Marking on the lens

Optical Class

Manufacturer's identification

Symbol of resistance to high-speed

particles

Marking on the Frame

Manufacturer's identification

Number of European Standard

Symbol of resistance to high-speed particles



Material and description

Marking

1

WW

lF

WW

166

F

Features

Comfortable 9 Base Curved Lens
High quality optics, optical class I
Protection against high-speed
particles
Protection from UV radiation
Light weight & stylish
Anti-scratch coated lens for scratch
resistance and longer life
Co-injected temples for great comfort
Ratchet & adjustable temples

Approvals

These glasses meet the requirements in EC Directive 89/686/EEC and therefore carry the CE mark.

These glasses has been tested and certified by the notified body 0432, Materialprüfungsamt

Nordrhein-Westfalen.

