## PRODUCT DATA SHEET

## PERSPECTA 1320 spectacle



COMPONENTS	MATERIALS	FEATURES	MATERIALS
Lens	Polycarbonate	Sleeve	Nylon
Frame	Polycarbonate	Ratchet	Polycarbonate
INOSE DIECE	Bridge – Polycarbonate	Temple Tip	Polycarbonate or TPE
	Nose Pad – PVC	Hinge	Polycarbonate
Side Shields	Polycarbonate	Screw	Stainless Steel

WEIGHT: 29 g

## **FEATURES**

- Attractive and lightweight semi-frame design
- Full wrap around with 9.75 curved poly carbonate lens provides an undistorted 180° view
- 3 positions ratchet for lens inclination adjustment and 3 positions for temple length adjustment
- Soft nose buds and temple ends keep spectacles from slipping and provide good wearer comfort
- Sightgard coating: MSAs popular anti-fog coating with good anti-scratch properties

## **ORDERING INFO**

10075296 PERSPECTA 1320, clear lenses (12 pcs) 10075287 PERSPECTA 1320, blue purple lenses (12 pcs) 10075286 PERSPECTA 1320, smoke lenses (12 pcs)

MARKINGS/APPROVALS	PACKAGING
Standard Number/Certificate: EN166; GOST BY, KZ, RU, UA Clear lens: 2C-1,2 MSA 1 FT CE	1 spectacle in a polybag with the manual and an EAN code as
2C: Ultra violet radiation with enhanced colour recognition 1,2 Filter; Luminous transmittance 92%;	barcode
Applications: general use, all indoor applications	12 spectacles / carton with a special EAN code
Blue purple lens: 5-2 MSA 1 FT CE	Transportbox contains 12 cartons,
5: Sunglare filter without infrared specification	has a special EAN code
2 Filter; Luminous transmittance 34%;	·
Applications: Enhances contrast in outdoor activities	
Smoke lens: 5-2,5 MSA 1 FT CE	
5: Sunglare filter without infrared specification	
2,5 Filter; Luminous transmittance 18%;	
Applications: Most popular sun glare filter	
- Optical class: 1 (best class, for permanent wear)	
- Mechanical resistance: <b>F</b> (low energy impact 45 m/s)	
- Additional resistance at extreme temperatures (–5 and 55 °C): <b>T</b>	
- 99,9% UV filter	
Frame: MSA EN 166 FT; 230.1-FT (marking Ru)	

Central Europe

MSA AUER GmbH, Berlin
Phone +49 (30) 68 86-0
E-Mail info@auer.de
Subject to changes without prior notice. Rev00, 01.2011

