Tehnički podaci Vegaview 2.5

Light transmittance	
	Ultraviolet-/infrared protection (maximum at any shade setting) Infinite exterior shade level setting Visible range activated: shade level 8 - 12 Visible range not activated: shade level 2.5
Power supply	
	2 pcs batteries 3V exchangeable (CR2032)
Operating time batteries	
	Approx. 3000 hours (operating)
Sensors	
	3 sensors, variable detection angle with movable sensor slider
Switching time	
	Light to dark: 0.100 ms at room temperature 0.070 ms at 55°C / 131°F Dark to light: from 0.05 s to 1.0 s adjustable
Classification	
	Optical class: 1 Scattered light: 1 Homogeneity: 1 Angular dependence:2
Shape stability	<u> </u>
	Welding mask: up to 220°C / 428°F Front cover lens: up to 137°C / 279°F
Protection for ADF	Reflection free front cover lens and inside cover lens
Mask material	Reflection free from cover lens and inside cover lens
	PA6.6
Mask colour	170.0
	Black
Operating temperature	
	-10°C to +70°C / 14°F to 158°F
Storage temperature	
	-20°C to +80°C / -4°F to 176°F
Weight	
	Welding helmet: 482 g, 17.002 oz
Scope of delivery	
Malding below to structure the second	al standard have bettering unsure the send and and front source lange

Welding helmet, instruction manual, storage bag, batteries, warranty card and one front cover lense