

## DECLARATION OF CONFORMITY

We De Rigo Vision S.p.a. with Headoffice in Z.I. Villanova 12, 32013 Longarone (BL) Italy ,  
as manufacturer and under our sole responsibility herewith declare that the personal protective  
equipment of category 1 sunglasses

Model **SZV308** brand **Zadig&Voltaire**

Color : 5506BD - 5507LC - 550BLK – 550D79

complies with the provisions of the Regulation 2016/425 on personal protective equipment, as amended  
to apply in GB and the designated standards EN ISO 12312-1:2013 and EN ISO 12312-1:2013/A1:2015.

Longarone : 28 May 2024

**De Rigo Vision S.p.a.**

Technical Director

Nicola Topinelli



Bill of material

COLLECTION: Zading&Voltaire	SERIES:ACETATE
MODEL NAME:SZV308	

COMPONENT	MATERIAL	ITEM CODE
FRONT	ACETATE	JB/J509319T-6.0
FRONT	ACETATE	JB/JC24004T-6.0
FRONT	ACETATE	JB/J017957TGD-6.0
FRONT	ACETATE	JB/J017959TGD-6.0
NOSE PAD	ACETATE	JB/J509319T-6.0
ENDPIECE	STAINLESS STEEL	SH/MP09106-A
FRONT HINGE	NICKEL SILVER	CLC/5101866900-F
HINGE SCREW	STAINLESS STEEL	OBE/9901525300
TEMPLE HINGE	NICKEL SILVER	CLC/5100665900-T
TEMPLE	MONEL	SH/MT09863-A
TIPS	ACETATE	JB/J017960TUN-4.0
TIPS	ACETATE	JB/J017958TUN-4.0
TIPS	ACETATE	JB/JC24004T-4.0
TIPS	ACETATE	JB/J509319T-4.0
SCREWS	NICKEL SILVER	CMS/SCREW-143-135C
METAL TRIM	BERYLLIUM COPPER	SH/PDC03045-A
LENS	NYLON	EYO1S343NYLBIO-4A
LENS	NYLON	EYO1G312NYLBIO-4A
LENS	NYLON	EYO1G301NYLBIO-4A

DATE: 2021/1/15

SIGNATURE:Lucky

Test report

**MODEL NAME:** SZV308

N°	DOCUMENT REQUEST	SUNGLASSES	EYEGASSES	MEASURED	PASS	FAIL	REMARKS
A/1	BRIDGE DEFORMATION (SUNGLASSES)	ISO 12312-1:2013+A1:2015 clause 7.2	/	D <sub>b</sub> 0.29 %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
A/2	BRIDGE DEFORMATION (EYEGASSES)	/	EN ISO 12870:2016 clause 4.8.1; 4.8.2	D <sub>b</sub> %	<input type="checkbox"/>	<input type="checkbox"/>	NA
B	ENDURANCE TEST	ISO 12870:2016 clause 4.8.3 ISO 12312-1:2013+A1:2015 Clause 7.4	ISO 12870:2016 clause 4.8.3	Δd <sub>z</sub> 1.17mm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C	PRISMATIC POWER	ISO 12312-1:2013+A1:2015 clause 6	/	Base out 0.10(cm/m) Base Down 0.01(cm/m)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
D	DIMENSIONAL STABILITY AT ELEVATED TEMPERATURES OWEN 55°C (±1.5°C) FOR 2 HOURS	ISO 12870:2016 clause 4.6	ISO 12870:2016 clause 4.6	Δd <sub>z</sub> -9.04 mm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
E	DIMENSIONAL TOLERANCES ON NOMINAL SIZE	/	ISO 12870:2016 clause 4.4	/	<input type="checkbox"/>	<input type="checkbox"/>	NA
F	RESISTANCE TO IGNITION	ISO 12312-1:2013+A1:2015 clause 9	ISO 12870:2016 clause 4.9		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
G	RESISTANCE TO PERSPIRATION	ISO 12870:2016 clause 4.7 ISO 12312-1:2013+A1:2015 clause 7.5	ISO 12870:2016 clause 4.7		<input checked="" type="checkbox"/>	<input type="checkbox"/>	

\* PAY ATTENTION, ALSO SUN MODELS SUITABLE BY OPHTALMIC LENS MOUNTING MUST TO PERFORM ENDURANCE TEST

**NICKEL RELEASE**

This test is needed for all the set of colors you make for De Rigo

N°	DOCUMENT REQUEST	SUNGLASSES	EYEGASSES	MEASURED	PASS	FAIL	NOTE
4	NICKEL RELEASE	EN 16128:2015	EN 16128:2015	<0.75(μg/cm <sup>2</sup> /week)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	

SIGNATURE: *Chaf. or* DATE: 15/1/2021