

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 **SZV325** brand **Zadig&Voltaire**

Color : 530700 – 530722 – 530960 - 530XAQ

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: 2022 ZADIG&VOLTAIRE woman (January)	SERIES: 2022 ZADIG& (January)
MODEL NAME: SZV325	

COMPONENT	MATERIAL	ITEM CODE	
Front	ACETATE	803627DRV	
	ACETATE	UFQ-0033	
	ACETATE	3323	
	ACETATE	J103958C	
Male Hinge	NICKEL SILVER	DYN03MAA0645A1BNX	
Female Hinge	NICKEL SILVER	SYN03FEA0649A1BYO	
Hinge Screws	STAINLESS STEEL304	LS07VI20055009	
Wirecore	NICKEL SILVER	CXXH2506-1300/Y	
Temple	ACETATE	803627DRV	
	ACETATE	UFQ-0033	
	ACETATE	3323	
	ACETATE	J103958C	
Pin	NICKEL SILVER	XDND1.4*1.0*1.8*3.5	
Metal Trims On Temple	COPPER	SPP3200	
Metal trims spatulas	ZINC ALLOY	SPP3633	
Lens	CR39	3124	
	CR39	SRX230T	
	CR39	SRX025T	
Others			

DATE:2021/7/30

SIGNATURE:

DE RIGO VISION S.p.A. - SOCIETÀ CON SOCIO UNICO

Zona Industriale Villanova, 12 - 32013 Longarone (BL) - Italy

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Codice fiscale e Registro imprese n. 01001050259 - Partita Iva IT 01001050259

Capitale sociale €10.000.000,00 i.v. - R.E.A. Belluno n. 88478

Società soggetta a direzione e coordinamento di De Rigo S.p.A.

Test Report

MODEL NAME: SZV325

N°	DOCUMENT REQUEST	SUNGLASSES	EYEGLASSES	MEASURED	PASS	FAIL	REMARKS
A / 1	BRIDGE DEFORMATION (SUNGLASSES)	ISO 12312-1:2013 clause 7.2	/	D= 0.01 %	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
A / 2	BRIDGE DEFORMATION (EYEGLASSES)	/	EN ISO 12870:2016 clause 4.8.1; 4.8.2	D= %	<input type="checkbox"/>	<input type="checkbox"/>	
B	ENDURANCE TEST	ISO 12870:2016 clause 4.8.3 ISO 12312-1:2013 Clause 7.4	ISO 12870:2016 clause 4.8.3	$\Delta d = 0.08$ mm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
C	PRISMATIC POWER	ISO 12312-1:2013 clause 6	/		<input checked="" type="checkbox"/>	<input type="checkbox"/>	
D	DIMENSIONAL STABILITY AT ELEVATED TEMPERATURES OWEN 66°C (+/-5°C) FOR 2 HOURS	ISO 12870:2016 clause 4.6	ISO 12870:2016 clause 4.6	$\Delta d = 0.11$ mm	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
E	DIMENSIONAL TOLERANCES ON NOMINAL SIZE	/	ISO 12870:2016 clause 4.4	A =63 DBL =21.1 BRIDGE = TEMPLE =136	<input type="checkbox"/>	<input type="checkbox"/>	
F	RESISTANCE TO IGNITION	ISO 12312-1:2013 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 clause 7.5	ISO 12870:2016 clause 4.7		<input checked="" type="checkbox"/>	<input type="checkbox"/>	

* PAY ATTENTION, ALSO SUN MODELS SUITABLE BY OPHTHALMIC 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	EYEGLASSES	MEASURED	PASS	FAIL	NOTE
H	NICKEL RELEASE	EN16128:2015	EN16128:2015	0.01 ($\mu\text{g}/\text{cm}^2/\text{week}$)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

SIGNATURE: _____ DATE: 2021/7/30