

## **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 SZV337 brand Zadig&Voltaire

Color: 560301 - 560492 - 5608GJ - 560A46

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



Bill of material

COLLECTION: ZADIG & VOLTAIRE	SERIES: 2022 ZADIG&V (Sunday)		
MODEL NAME: SZV337			

COMPONENT	MATERIAL	ITEM CODE		
Eye rim	Stainless Steel	TM3849L/R		
Bridge	Nickel Silver	ABM3849		
Top Bar	Nickel Silver	ADN3849		
Front Hinge	Nickel Silver	AEN3849		
Endpiece	Nickel Silver	AEN3849		
Rear Hinge	Nickel Silver	ACN3647		
Temple	Nickel Silver	ACN3647		
Hinge Screw	Stainless Steel	BSSH010072		
Pad Arm	Nickel Silver	AYNA00025L/R		
Nose Pad	PVC	ANF00170OL/R		
		ANF00170OL/R		
Nose Pad Screw	Stainless Steel	BSSG000009/BSSG00		
Rimlock	Nickel Silver	BRNH00131		
Rimlock Screw	Stainless Steel	DSSH000932		
WireCore	Stainless Steel	WS0001410052		
	Acetate	T001J		
Temple Tip	Acetate	ELMT-2887		
	Acetate	K1048		
	Acetate	ELMT-3161		
	CR39	3714B		
	Nylon	LENY6VRS02		
Lens	Nylon	LENY6AB01AS		
	Nylon	LENY6VB01AS		

DATE: Jan.5, 2022





MODEL NAME: SZV337

## Test report

Nº	DOCUMENT REQUEST	SUNGLASSES	EYEGLASSES	MEASURED	PASS	FAIL	REMARKS			
A/1	BRIDGE DEFORMATION (SUNGLASSES)	ISO 12312-1:2013 clause 7.2	1	D= 1.0%	6					
A/2	BRIDGE DEFORMATION (EYEGLASSES)	,	EN ISO 12870:2012 clause 4.8.1; 4.8.2	D= %						
В	ENDURANCE TEST	ISO 12870:2012 clause 4.8.3 ISO 12312-1:2013 Clause 7.4	ISO 12870:2012 clause 4.8.3	Δd=2mm	4					
С	PRISMATIC POWER	ISO 12312-1:2013 clause 6	,		4					
D	DIMENSIONAL STABILITY AT ELEVATED TEMPERATURES OWEN 56°C (+1.5°C) FOR 2 HOURS	ISO 12870:2012 clause 4.6	ISO 12870:2012 clause 4.5	Δd=2mm	₽					
E	DIMENSIONAL TOLERANCES ON NOMINAL SIZE	1	ISO 12870:2012 clause 4.4	A =58.1 DBL =18.0 BRIDGE = TEMPLE =140.8	4					
F	RESISTANCE TO IGNITION	ISO 12312-1:2013 clause 9	ISO 12870:2012 clause 4.9		6					
9	RESISTANCE TO PERSPIRATION	ISO 12870:2012 clause 4.7 ISO 12312-1:2013 clause 7.5	ISO 12870:2012 clause 4.7		4					
* PAY ATTENTION, ALSO SUN MODELS SUITABLE BY OPHTALMIC LENS MOUNTING MUST TO PERFORM ENDURANCE TEST  NIKEL RELEASE  This test is needed for all the set of colors you make for De Rigo										
Nº	DOCUMENT REQUEST	SUNGLASSES	EYEGLA88E8	MEASURED	PA88	FAIL	NOTE			
н	NIKEL RELEASE	EN16128:2015.	EN16128:2015.	(µg/cm?/week)	6					
	SIGNATURE:	(24)			DA	TE:	Jan. S, 2022			