

EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 1.17Sun

Color

01-05	Black / Gun
15-06	Birch / Silver

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 1.19Sun

Color

02-01	Blue Ash / Silver
10-07	Night Forest / White Gold

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 1.23Sun

Color

09-02	Mouse Grey / Bronze
07-04	Grape / Gold

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 3.11Sun

Color

23-02	Nostalgic Rose / Bronze
26-02	Spanish Brown / Bronze
07-04	Grape Juice / Gold
25-04	Red Wine / Gold
01-05	Black / Gun

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 3.12Sun

Color

19-02	Camo Green / Bronze
01-05	Black / Gun
15-05	Shadow Grey / Gun
25-05	Red Wine / Gun
07-07	Grape Juice / White Gold

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 4.01Sun

Color

27-02	Vintage Leather / Bronze
16-04	Violet / Gold
01-05	Black / Gun

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 4.02Sun

Color

01-04	Black / Gold
27-04	Vintage Leather / Gold
16-06	Violet / Silver

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 4.03Sun

Color

23-04	Nostalgic Rose / Gold
01-05	Black / Gun
06-06	Electric Blue / Silver

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 4.04Sun

Color

01-05	Black / Gun
19-06	Camo Green / Silver
18-07	Birch / White Gold

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Model: 4.05Sun

Color

01-12	Black / Brown Tortoise
09-12	Mouse Grey / Brown Tortoise
13-13	Purple / Black Tortoise
14-13	Red / Black Tortoise

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2020

Signed for and on behalf of Ørgreen Optics A/S:

Jeff Riese



EU DECLARATION OF CONFORMITY

We Ørgreen Optics A/S, located at Overgaden Oven Vandet 58A, 1415 Copenhagen Denmark, as manufacturer and under our sole responsibility herewith, declare that the personal protective equipment of category I sunglasses:

Sunglass with 3D Printed Polyamid Front, BetaTitanium Temples and CR39 Sunglass Lenses

Color

Complies with the provisions of the Regulation (EU) 2016/425 and of the harmonized standard EN ISO 12312-1:2013/A1:2015.

Copenhagen, Denmark 2023

Model: Gal Axy SUN

50-64

Signed for and on behalf of Ørgreen Optics A/S:

Mountain View / Antique Gun

Jeff Riese Production Manager