

for a management system as per

**DIN EN ISO 50001:2018** 

Evidence of conformity has been furnished.



Docter Optics SE

Mittelweg 29

07806 Neustadt an der Orla / Germany
incl. the locations according to the annex

scope:

Scope of the sites according to the annex

Certificate registration No. 73 130 1304

Certificate valid from 2022-01-15 to 2025-01-14

Audit report No. 4385 2016

First certification 2013-01-15







O. Shald



### ANNEX

#### **Associated Sites**

Docter Optics SE 73 130 1304-1

Mittelweg 29, 07806 Neustadt an der Orla / Germany Page 3
Development, manufacturing and distribution of optical glass, optical lenses
and precision components made of both glass and polymer, lens assemblies
and sub assemblies for the preferred application in the sectors automotive industry,
medical and analysis technology, renewable energies, biometrics, safety engineering
and image processing.

Docter Optics SE Express Glass Services

73 130 1304-2

Straße der Deutschen Einheit 6, 07819 Triptis / Germany Page 4
Development, manufacturing and distribution of optical glass, optical lenses,
precision components, lens assemblies and sub assemblies for the preferred
application in the sectors automotive industry, medical and analysis technology,

renewable energies, biometrics and safety engineering and image processing.

**Docter Optics Components GmbH** 

73 130 1304-3

In den Grupenäckern 3, 07806 Neustadt an der Orla / Germany Page 5 Development, manufacturing and distribution of semi-finished products for lighting applications primarily made by hot molding and hot shaping.

#### **DIN EN ISO 50001:2018**

Certificate registration No. 73 130 1304

Certificate valid from 2022-01-15 to 2025-01-14







O. Shald



for a management system as per

**DIN EN ISO 50001:2018** 

Evidence of conformity has been furnished.

Certificate holder:



Docter Optics SE Mittelweg 29 07806 Neustadt an der Orla / Germany

#### scope:

Development, manufacturing and distribution of optical glass, optical lenses and precision components made of both glass and polymer, lens assemblies and sub assemblies for the preferred application in the sectors automotive industry, medical and analysis technology, renewable energies, biometrics, safety engineering and image processing.

Certificate registration No. 73 130 1304-1

Certificate valid from 2022-01-15 to 2025-01-14

Audit report No. 4385 2016

First certification 2013-01-15







Darmstadt, 2022-01-03 Certification body of TÜV Hessen

- Head of Certification body



for a management system as per

### **DIN EN ISO 50001:2018**

Evidence of conformity has been furnished.

Certificate holder:



Docter Optics SE Mittelweg 29, 07806 Neustadt an der Orla / Germany

with the location at:

Docter Optics SE Express Glass Services Straße der Deutschen Einheit 6 07819 Triptis / Germany

scope:

Development, manufacturing and distribution of optical glass, optical lenses, precision components, lens assemblies and sub assemblies for the preferred application in the sectors automotive industry, medical and analysis technology, renewable energies, biometrics and safety engineering and image processing.

Certificate registration No. 73 130 1304-2

Certificate valid from 2022-01-15 to 2025-01-14

Audit report No. 4385 2016

First certification 2013-01-15







O. Shald



for a management system as per

### **DIN EN ISO 50001:2018**

Evidence of conformity has been furnished.

Certificate holder:



Docter Optics SE Mittelweg 29, 07806 Neustadt an der Orla / Germany

with the location at:

Docter Optics Components GmbH In den Grupenäckern 3 07806 Neustadt an der Orla / Germany

scope:

Development, manufacturing and distribution of semi-finished products for lighting applications primarily made by hot molding and hot shaping.

Certificate registration No. 73 130 1304-3

Certificate valid from 2022-01-15 to 2025-01-14

Audit report No. 4385 2016

First certification 2014-12-29





