

## Press release

### Meyer Optik Görlitz Trioplan 50 f2.8 II available!

- Improved optic-design and new mechanical construction
- Sharp Normal lens with Soap Bubble Bokeh & Swirl
- What are the next Steps?

**Bad Kreuznach – 28<sup>th</sup> September 2020** – the Trioplan 50 f2.8 II marks the third new lens from Meyer Optik Görlitz since the brand has been restarted by OPC Optics.

"With our Trioplan 100 II and our Lydith 30 II, we have already been able to successfully revive two absolute Meyer-Optik-classics despite the current difficult situation," explains Timo Heinze, Managing Director of OPC Optics. "The customer feedback on these two lenses is very positive so far and we are very pleased to release the third lens, the Trioplan 50 f2.8 II, today".

#### **Improved optical design and new mechanical construction**

Like the two lenses already published, the optical design of the Trioplan 50 f2.8 II has been significantly optimized. The sharpness of the Trioplan 50 f2.8 II is considerably higher than that of its predecessor and at the same time the speed has been slightly increased and adapted to the other focal lengths of the Trioplan series (from f2.9 to f2.8). The Trioplan 50 f2.8 II has also been given a completely new mechanism and convinces with optimal operability and best quality of workmanship.

#### **Sharp Normal lens with Soap Bubble Bokeh & Swirl**

The Trioplan 50 f2.8 II offers an extreme center sharpness as well as a beautiful bokeh. In appropriate shooting situations the Trioplan 50 f2.8 II draws the famous bubble bokeh and at the same time a rotating background (swirl). Of course, depending on the situation, both effects also occur separately and thus the Trioplan 50 f2.8 II offers many creative possibilities for your own image compositions.

#### **What are the next steps?**

Two further and very popular Meyer-Optik-classics, the Primoplan 75 f1.9 II and the Primoplan 58 f1.9 II, are almost ready and will be released shortly. The respective releases will be announced in separate press releases.

Further technical details and photos taken with the new lenses are available at [www.meyer-optik-goerlitz.com/en](http://www.meyer-optik-goerlitz.com/en).

#### **About Meyer Optik Görlitz**

Meyer Optik Görlitz has a long history as a German manufacturer of high-quality lenses. Founded in 1896, Meyer Optik Görlitz is existent for more than 120 years. Thanks to the creative possibilities

provided by the legendary lenses from Meyer Optik Görlitz, the brand enjoys a great popularity - now as then.

### **About OPC Optics**

OPC Optics, founded in 2016 and based in Bad Kreuznach, Germany, is a specialist for high-precision aspherical and spherical lenses, double-aspheres, achromats and components and is a development partner and optics manufacturer for customers in the fields of photography, medical technology, automotive, laser technology, among others. In addition, OPC Optics offers technical consulting for projects and contract measurements of optical components. Thanks to state-of-the-art machines and extensive experience OPC Optics manufactures glass lenses in the highest possible quality and precision. By offering complete documentation from the glass melt, through the processing of the raw glass, to the final product, customers from all over the world rely on the services of OPC Optics.

### **Contact**

OPC Optical Precision Components Europe GmbH  
Mainzer Straße 32  
55545 Bad Kreuznach  
Germany

Contact: Mr. Timo Heinze  
Phone: +49-671-8876970  
Email: [info@meyer-optik-goerlitz.com](mailto:info@meyer-optik-goerlitz.com)  
Website: [www.meyer-optik-goerlitz.com](http://www.meyer-optik-goerlitz.com)