

## 3D Frames



#### F&W Frey & Winkler GmbH

Benzstraße 13 75203 Königsbach-Stein Germany

Phone: E-Mail: Web: +49 7232 / 30 54-989 optical@freywinkler.de www.freywinkler.de

Version 1/Februar 2020

# Even if your innovative 3D printed frames come with extreme light weight, you might wish to enhance nose comfort!

You are looking for high-quality solutions how to render 3D printed frames more comfortable? F&W offer plenty of different pad systems, depending on your wish and need.

Be it our updated discreet Minifit, be it our System 3 or System 4 and even more... Please contact us for further details!

100% made of pure silicone and with tested materials only



#### **Minifit 61247**

#### Assembly:

The nose pad has two integrated pins that are pushed into the two holes prepared in the frame.





### System 3 and System 4 nose pad and pad arm

#### Assembly:

The pad arm has two rivets that are placed into the holes prepared in the frame.

Just slide the pad into the opening of the matching pad arm.

Optionally the pad itself can also be fixed directly







## Standard Click or Screw pad and pad arm

#### Assembly:

The pad arm has two rivets that are placed into the holes prepared in the frame.
Then you fix a click or screw-type nose pad as usual.





## Pocket System with pad and pad arm

#### Assembly:

The pad arm has two rivets that are placed into the holes prepared in the frame. Then you pull the Pocket nose pad over the pad arm to cover its core.

