



CREATIVE SILICONE PRECISION

## 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 05/2021

## Filigree Frames

It's all about fineness

Delicate work of filigree frames needs a matching pad arm to complement the design. Our latest Filigree series boosts a fine wire for pad arms. By reducing the metal thickness, they are stylish and elegant while retaining the perfect hold to nose pads.

Whether your frames are metal or acetate, the Filigree series has something for you. There is also an Asian version to provide a special angle that guarantees the same comfort.

Available in System 3, Primadonna and Cabrio systems.

100% Made in Germany in our own facilities and with tested materials only



**Assembly:** The System 3<sup>®</sup> pad arms are a one-piece construction with an opening where the pad stud can easily slide in. For filigree frames, we reduced the thickness of the stainless-steel pad arm down to 0.6 mm. Further bendings and materials can be offered upon request.

A wide selection of System 3 silicone nose pads is available!





**Assembly:** The pad arms are a one-piece construction, thus having no risk of soldering breakage. The box is less visible and so is the pad arm with only a 1.0 mm diameter.

Different bendings are available in different materials.











A wide selection of matching nose pads is available in silicone and PVC.



**Assembly:** The Cabrio<sup>®</sup> pad arms are reduced in size and open in the back. Granting the perfect hold of the screw-type nose pad with the same mobility with a a pin diameter of only 0.9 mm and a delicate pad box of only 1.8 mm (instead of the regular screw box of 2.7 mm). A great match particularly for thin, light frames.

Different bendings are available in different materials.



A wide selection of matching nose pads is available in silicone and PVC.

For details, please visit our online catalogue at: www.freywinkler.de/online\_catalogue