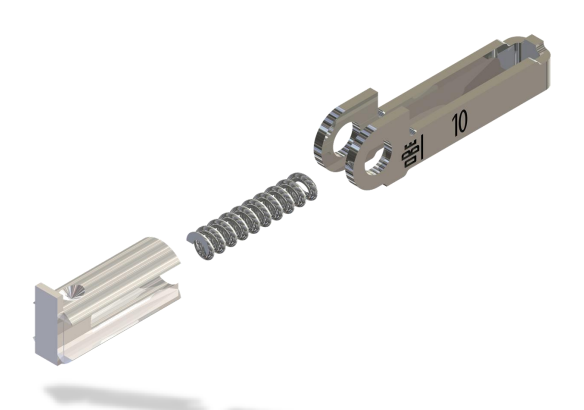
# METAL & COMBINATION FRAMES → MECHANISMS FOR TEMPLES





**Engineered to endure - Precision mechanisms for every challenge** 





Our mechanism are designed to fit a wide range of temples in various widths - compatible with all kind of metal alloys including titanium offering complete freedom of design!

- 30 years of expertise in spring mechanisms
- Proven durability & performance
- Tested for longevity (50.000 movements)
- Easy Assembling by peening
- Use of premium materials

# flexIno integrated - Size S

Recommended temple width 1.9 - 2.6 mm

### 60-44015.100

With double action

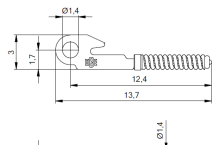
### 60-44015.8XX

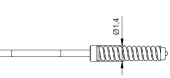
For titanium temples with integrated anti friction system and double action

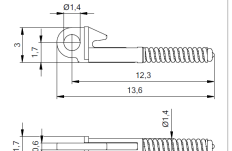
- 1 barrel mechanism for slim temples
- Stamped in stainless steel
- 0.6 mm barrel thickness
- Branded with OBE Logo











# flexUno integrated - Size M

Recommended temple width 2.1 - 3.5 mm

### 60-44022.200

With double action

### 60-44022.500

With single action

## 60-44022.8XX

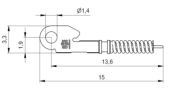
For titanium temples with integrated anti friction system and double action

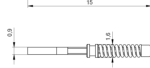
- 1 barrel mechanism for **medium temples**
- Stamped in stainless steel
- 0.9 mm barrel thickness
- Branded with OBE Logo

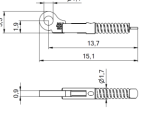


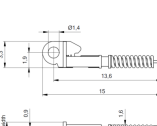


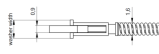
















# flexino integrated - Size M SHORT

Recommended temple width 2.6 - 3.4 mm

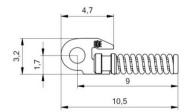
### 60-46500.120

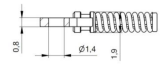
With double action



- Stamped in stainless steel
- 0.8 mm barrel thickness
- Branded with OBE Logo







# flexino integrated - Size L

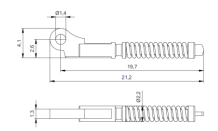
Recommended temple width 2.8 - 6.0 mm

## 60-04055.100

With single action

- 1 barrel mechanism for large temples
- 1.3 mm barrel thickness
- Made in nickel silver
- Assembly by peening





# flexUno integrated – Size XL Short

Recommended temple width 3.2 - 8.0 mm

## 60-44063.20X

For regular metal temples

# 60-44063.85X

For aluminium temples (fixed with pin or screw)

## 60-44063.82X

For titanium temples

- 2 barrel mechanism for
- Anti-rocking flexUno technology
- Stamped in stainless steel
- 2 x 0.4 mm barrel thickness



