MECHANISMS & TEMPLES

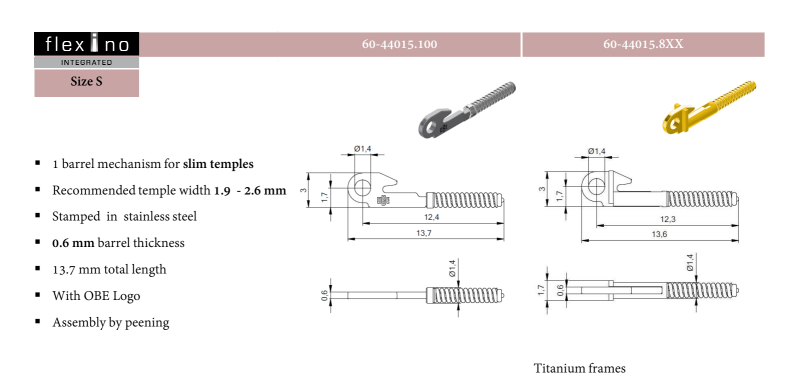
Mechanisms

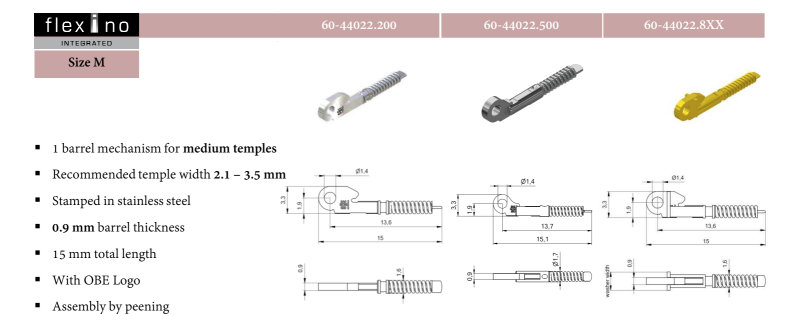
INTEGRATED SOLUTIONS





OBE mechanisms for metal temples





Titanium frames

- No friction with washer integrated
- Protection with gold plating

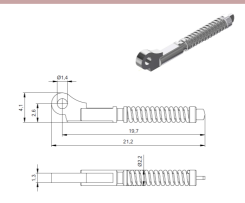
No friction with washer integrated Protection with gold plating

OBE mechanisms for metal temples

flex no INTEGRATED Size L

60-04055.100

- 1 barrel mechanism for large temples
- Recomended temple width 2.8 6.0 mm
- 1.3 mm barrel thickness
- Assembly by peening

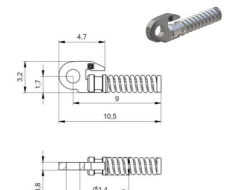


- 21.6 mm total length
- Made from nickel silver
- No double action
- For round shaped temples



60-46500.120

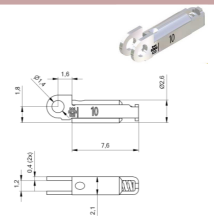
- 1 barrel mechanism for
 - medium temples or
 - end pieces
- Recommended temple width 2.6 3.4 mm
- Stamped in stainless steel
- 0.8 mm barrel thickness
- 10.5 mm total length
- With OBE Logo
- Assembly with temple / end piece by peening



flex no INTEGRATED Size XL SHORT

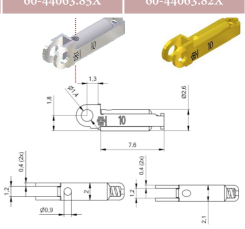
2 barrel mechanism for

- large temples or
- end pieces
- Recommended temple width 3.2 8.0 mm
- Anti-rocking flexUno technology
- Stamped in stainless steel
- 2 x 0.4 mm barrel thickness
- 10.5 mm total length
- Assembly with temple by peening



Regular metal temples

- Two spring forces spring available
- Assembly by peening



Aluminum & Titanium temple

- No friction with washer integrated
- Strong or soft spring
- Assembly by screwing (85X)
- Assembly by peening (82X)

