

ACETATE & COMBINATION FRAMES → DESIGN TWO BARREL FLEX

Wafer

WITH FLEXUNO

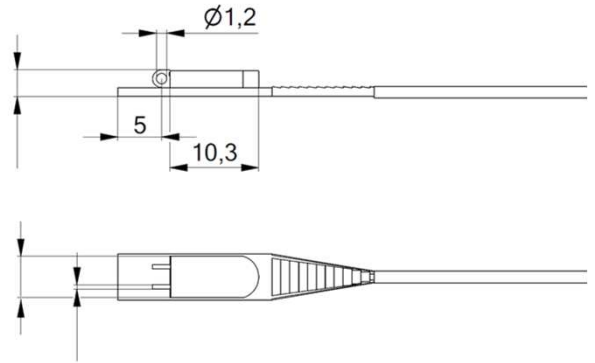
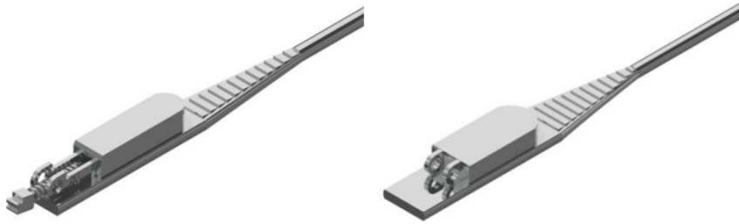


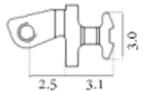
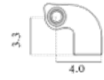

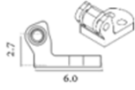

Flush design - unmatched durability

Wafer

WITH FLEXUNO

- Round shaped nickel silver spring hinge in low profile
- Flat design enables flush integration on acetate temple
- Zero rocking flexUno technology inside
- Optionally with exchangeable mechanism
- 75% recycled material in new spring cases



	73-04053.51X Mechanism exchangeable (44-44053+60-04053.050)	73-04066.70X Mechanism exchangeable (44-44061+60-04061.050)	73-04061.40X Mechanism fixed
	73-04053.30X Mechanism fixed	73-04066.30X Mechanism fixed	
Width	3.6	4.5	5.3
Case width	3.0	4.0	4.8
Barrel	0.4	0.5	0.5
Height	3.2 / 3.0	3.2 / 3.0	3.0
Matching parts			
 90° plastic front hinges	33-04153	33-04066	33-04061
 Step hinges	52-04153	52-04166	52-04161
 180° plastic hinges	33-04253	33-04166	33-04161
 Rivet hinges	-	51-05066	51-05061
 Hinge screws	99-02027 MINUS	99-01732 PLUS	99-02017 MINUS

