



NEKSIA 550 allows you to expand the field of possibilities with high-curve function



**NEKSIA 550**



# NEKSIA 550

EVERYTHING THE NEXT-GENERATION KAPPA OFFERS AND MORE!

## 1 RACE THROUGH WORKLOADS



- Automatic binocular tracing in 3 dimensions
- Bevel: 3D bevel preview and configurable bevel trajectory
- Grooving: configurable positioning, width and depth
- Chamfering: front face and/or back face, by flexible chamfering wheel
- Polishing: flat and bevel
- More ergonomic centering (wide open space)
- EAS (Edging Assisted System) cycle to avoid axis deviation on fragile lenses
- 1,000 positions job database

## 2 'HIGH CURVE' FUNCTION EXPAND THE FIELD OF POSSIBILITIES



- Base curve coverage to 8, for all materials except mineral, with adjustable bevel height, width and location
- Go for quality finished jobs instead of ill-fitted lenses and decrease the number of re-do's
- Dispense a greater variety of glasses with wrap-around frames

- To be able to trace, edge and mount with a Neksia 550 edger, you need to add a Neksia, Mr. Orange or Mr. Blue tracer/blocker.
- Edging mineral lenses with Neksia 550 is not possible.
- For further information and specifications on the Neksia line in general, please consult the Neksia brochure.



Essilor Instruments USA  
8600 W. Catalpa Avenue, Suite 703  
Chicago, IL 60656 - USA  
Phone: 855.393.4647  
Email: [info@essilorinstrumentsusa.com](mailto:info@essilorinstrumentsusa.com)  
[www.essilorinstrumentsusa.com](http://www.essilorinstrumentsusa.com)