



Neksia $^{\text{TM}}$ allows you to expand the field of possibilities with High Curve function







EVERYTHING THAT A NEKSIA ALREADY OFFERS. WITH MORE

NEKSIATM RACE THROUGH WORKLOADS









- Automatic binocular tracing in 3 dimensions
- Bevel: 3D bevel preview and configurable bevel trajectory
- Grooving: configurable positioning, width and depth
- Drilling: auto recognition of drilling holes, various shapes, sizes, angles
- 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

'HIGH CURVE' FUNCTION **EXPAND THE FIELD OF POSSIBILITIES**



- Base curve coverage until 8, for all materials except mineral, with adjustable bevel height, width and location
- Go for quality finished jobs instead of lenses that do not fit very well and decrease the number of re-do's
- Dispense a greater variety of glasses with wrap-around frames

	Classic	Grooving Chamfering	Grooving Chamfering Drilling
Standard (3 wheels)	Neksia 400	Neksia 500	Neksia 600
Mineral (4 wheels)	INENSIA 400	Neksia 500	Neksia 000
High Curve (1)		NEW Neksia 550	NEW Neksia 650



- Neksia High Curve products are available with or without the Drill function. Ask your Essilor Instruments contact.
- To be able to trace, edge and mount with a Neksia High Curve edger you need an edger system with a Neksia tracer, or a Mr Orange or Mr Blue tracer
- ⁽¹⁾ Edging mineral lenses with Neksia High Curve products is not possible.
- For further information and specifications on Neksia in particular, please consult the Neksia brochure



ESSILOR INSTRUMENTS

81 boulevard Jean-François Oudry 94000 Créteil - France Tel.: 33 (0)1 49 80 62 80

www.essilor-instruments.com