



Neksia™ allows you to expand the field of possibilities with High Curve function



NEKSIA HIGH CURVE

EVERYTHING THAT A NEKSIA ALREADY OFFERS. WITH MORE

1 NEKSIA™ 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

2 '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)			
High Curve ⁽¹⁾		NEW Neksia 550	NEW Neksia 650

CONDITIONS

- 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

