NEKSIATM

Ignite your productivity.



A robust and high-performing in-store edging system.



1. Harness an intuitive system NEKSIA ESSILOR INSTRUMENTS



Seamless Navigation

Immerse yourself in the world of user-centric navigation with our easy-to-read color touchscreen display.

Personalized Interaction

Create a personalized experience with customizable device settings.

Fully Guided Precision

Practice in-store finishing with ease thanks to our intuitive and fully guided interface. Our smart contextual prompts and 3D work area will guide you every step of the way.

2. Boost workflow efficiency







Fast, Easy and Extended Frame Tracing

Neksia[™] leads the way in rapid frame tracing with auto-frame-type selection and simple blocking.

Neksia™ automatically adjusts decentrations based on frame parameters and wearer data, guaranteeing optimized precision.

Automatic Drilling-Hole Recognition

Enhance your productivity with Neksia™ through simultaneous shape acquisition and automatic detection of drilling holes.

Precise Centering and Convenient Blocking

Neksia[™] offers real-time orientation and confirmation of centering position, combining auto-control and visual prompts, to ensure foolproof accuracy.

3. Achieve high performance

Ensure Axis Accuracy

NeksiaTM's advanced technology combines edging-cycle algorithms and cutting-force regulation to ensure accurate edging in every situation.

With Neksia[™]s Edging
Assisted System (EAS) cycle,
avoid axis deviation, especially
on hydrophobic lenses,
rectangular shapes or
delicate lenses.

Secure Aesthetic and Snug Fit

Attain a well-finished bevel, groove, or drilling cycle in just a few clicks for most of your jobs to ensure that every lens is meticulously positioned for an aesthetic and snug fit, regardless of material or frame type.

Avoid Risks of Breakage

Neksia^{TM's} flexible chamfering wheel adapts its pressure seamlessly to the lens's edge, conforming to its unique shape and curve through its consistent intelligent chambering.

Offer High Curve Eyewear*

Neksia™s 550 and 650 high curve models, expand the field of possibilities with high curve function. Ensures large lens base curve coverage for all lens materials, except mineral.*

*Edging mineral lenses with NEKSIA™ high curve is not possible.











In-store finishing: at the heart of optical business

NEKSIA™ is a robust and high-performing in-store edging system.

It is a value for money solution to save time, reduce the risk of third party errors and boost productivity.*

NEKSIA™ embodies Essilor's years of experience in highperformance and precision edging, offering one of the most user-friendly and productive systems in its class.

*As per Internal PQV study performed in Jan 2024. Neksia™ compared with other Essilor Instruments edging systems, for rimmed frame and with no chamfering/polishing function.





Technical Specifications

Ignite your productivity functions		Neksia with Neksia Tracer
Myopia Fit Manual centering.		©
Frame tracing: Automatic binocular tracin	g in 3 Dimensions - High-precision	
tracing cycle with rim profile measurement. High-precision cycle with		©
acquisition of groove profile. Advanced High-Base Cycle.		
Optical tracing: Demo lenses, recut lenses and patterns.		· · · · · · · · · · · · · · · · · · ·
Database: Shapes and drilling models.		via Essibox
Centering 2-way optical system with prismatic correction. 3-D compensation		•
Centering cross adapted to each lens type. Built-in zoom.		•
Centering aid: Progressive lenses and sing	gle vision lenses. Automatic detection	
of centering marks (re-dotted micro engravings, markings, focimeters dots).		•
Real time orientation and confirmation of	centering position, combining auto-	
control and visual prompts.		
Shape modification: Scaling, B-dimension, ½ B-dimensions, A-dimension,		©
½ A-dimension, rotation.		
Blocking: Front loading of the posiblock. Electrical clamping command with		©
pressure control.		
chambering wheel. Mini Bevel.		⊙
Lens Measurements* Simultaneous front and back side of the lens.		
Bevel: 3D bevel preview, configurable bevel trajectory (automatic or manual).		•
Grooving: Grooving tilt up to 15°: configurable width and depth (in steps of		
0,05mm), configurable positioning (automatic or manual).		©
Drilling: Drilling tilt up to 15°: Automatic o	•	
From 0,8 to 3,0mm, oblongs, straight or a	,	©
Versions: 3 wheels (w/o mineral wheel), 4 wheels (with mineral wheel).		•
Roughing Cycles: Standard (*), and EAS (Edging Assisted system) cycle with		
intelligent approach of the wheel.		-
Other features		
Screen Size TCB & Edger and position	TCB: 10" / 4:3 Touch Screen Edger: 8	3,4" / 4:3 Touch Screen Top right disp
"Dimensions Edger HxWxD (mm) and	H: 620, W: 560, D: 420, 67kg	
Weight (kg) (mm)"		
"Dimensions TCB (Tracer-centerer-	H: 620, W: 300, D: 500, 22,5kg	
blocker) HxWxD (mm) and		
weight (kg) (mm)"		
Power consumption & Power supply	"250W, 230-115V - 50/60 Hz"	
/		



voltage Edger

Neksia-Brochure-EN-V1-Feb2024

voltage **TCB** (Tracer-centerer-blocker)

Power consumption & Power supply

ESSILOR INTERNATIONAL 147 rue de Paris 94220 Charenton-le-Pont, France Made in France. As improvements are made, these specifications are not contractually binding and may be modified without prior notice. Please read the user manual attentively. Neksia™ is a trademark of Essilor International.

"1350W - 220-240 V ~ 60/50 Hz 10 A, 2000W - 100-120 V ~ 60/50 Hz 15 A"



