WHEN IT COMES TO QUALITY AND PRODUCTIVITY, YOUR EXPECTATIONS ARE HIGH.

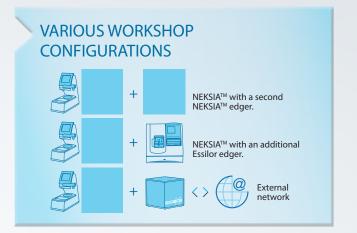


NEKSIO[™]



WITH NEKSIA[™], ESSILOR COMBINES YEARS OF EXPERIENCE IN HIGH-PERFORMANCE AND PRECISION EDGING INTO ONE OF THE MOST USER-FRIENDLY AND PRODUCTIVE SYSTEMS IN THE WORLD.

TECHNICAL SPECIFICATIONS



correction.

TRACER-CENTERER-BLOCKER

Frame tracing Data Storage Centering

Centering Help Shape Modification

Lens Measurements*

Roughing Cycles Finishing

Optical Tracing

EDGER(S)

Simultaneous front and back side of the lens. Standard (*), and EAS cycle with intelligent approach of the wheel. EAS: Edging Assisted system. • Bevel: 3D bevel preview, configurable bevel trajectory (automatic or manual). • Grooving : configurable width and depth (in steps of 0,05mm), configurable positioning (automatic or manual) • Drilling : Automatic adjustment of the drilling angle - From 0,8 to 3,0mm, oblongs, straight or angled notches, half through holes. Chamfering*: front face and/or back face, by flexible chamfering wheel.

Minimum B-size Versions

SYSTEM

Color Touchscreen 8.4" - Auto selftest at start up - Auto diagnostics. Statistics and technical history. Ethernet network connectable. Connections for Essibox and PC. ISO 16 284 [OMA 3.09 compatible].

• Polishing: flat and bevel. 17mm flat, 18,5mm bevel.

Trivex, Trybrid, Polishing.

1000 positions job database.

Centering mode: boxing, datum line or x, y.

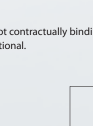
	Tracer – Centerer - Blocker	Edger	
Dimensions	L280 x W/D520 x H610 mm	L560 x D420 x H620 mm	
Weight	22,5 kg	67 kg	
Power consumption	250W	1350W	
Power supply	230V or 115V – 50/60Hz	230V or 115V – 50/60Hz	

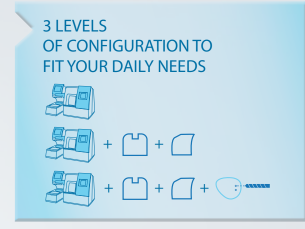
*Essilor Patented

As improvements are made, these specifications are not contractually binding and may be modified without prior notice. Neksia[™] and Essibox[®] are trademarks of Essilor International.



Division Instruments 64 bis, avenue Aubert 94306 Vincennes Cedex France Tel.: 33 (0)1 72 94 71 00 Fax: 33 (0)1 72 94 70 27 www.essilor-instruments.com





Automatic binocular tracing in 3 Dimensions - High-precision tracing cycle with rim profile measurement.

2-way parallax free optical system. Centering cross adapted to each lens type. 3-D compensation*

Zoom mode integrated. Auto confirmation of the centering position based on the focimeter dots. Scaling, B side, ½ B side, A side, ½ A side, shape alteration in one point, shape alignment, shape regularity

Auto recognition of drilling holes, slots and flat bevel shapes (available only on Neksia Drill).

3 or 4 wheels versions (depending of the material): Mineral, Organic, Mid and High index, Polycarbonate,

YOUR CONTACT



NEKSIO[™]

EVERYTHING YOU NEED TO RACE THROUGH YOUR WORKLOADS





> WORK MORE EASILY

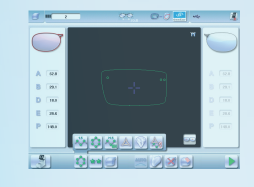
> EXPERIENCE WORKFLOW EFFICIENCY



A TOUCH OF EFFICIENCY

The 8.4-inch color touch-screen display makes navigation a breeze. And you can select the icon-based functions quickly and easily with just the touch of a finger.





FAST-ACCESS SETTINGS

With all job settings located conveniently on the centering part of the system, you can define your finishing settings quickly and launch edging jobs in just a few clicks. If necessary, you can still adjust settings after the feeler measurement.

A USER-FRIENDLY 1,000-POSITION JOB DATABASE

Save precious time by easily accessing or storing complete jobs in the database, via the touch screen or optional barcode reader.



FAST, EASY AND EXTENDED FRAME TRACING

Equipped with auto frame-type selection, simple clamping and rapid tracing cycles, NEKSIA[™] helps you trace any type of frame effortlessly, including children frames, small B-size and large A-size frames.

AUTOMATIC DRILLING-HOLE RECOGNITION

Achieve even greater productivity thanks to optional features dedicated to automatic detection of drilling holes and flat bevel shapes.



ACHIEVE HIGH PERFORMANCE



CONVENIENT CENTERING AND BLOCKING

NEKSIATM arms you with valuable features that make centering and blocking straightforward and precise:

- Handle lenses easily with the wide-open centering area
- Increase precision with intelligent targeting and parallax-free working
- Benefit from the intuitive on-screen interface



IMPROVED AXIS ACCURACY

By combining new edgingcycle algorithms and cutting-force regulation, you're guaranteed optimal results whatever the edging situation:

- Optimized edging speed according to the lens material, shape and lens thickness guarantees fast cycle times, lens positioning and alignment.
- The New Edging Assisted System (EAS) cycle avoids axis deviation on newgeneration hydrophobic lenses, rectangular shapes or fragile lenses.

BEST AUTOMATIC CYCLES

For 90% of your jobs, all it takes are a few clicks to achieve a perfectly calculated bevel, groove or drilling cycle. The lens is well positioned for an aesthetic and perfectly fitted result, no matter what the material or frame type.

CONSISTENTLY INTELLIGENT CHAMFERING

With NEKSIA's patented flexible chamfering wheel, the pressure applied to the wheel adapts seamlessly to the lens edge depending on the shape and curve of the lens.





With NEKSIA



Unprecise







With NEKSIA

With NEKSIA