

DELTA 2TM

WE REINVENT SIMPLICITY FOR YOU







Do you lack space or have budget constraints? Are you looking for solutions that are simple, user-friendly and more intuitive?

Do you need to increase productivity while you maintain compatibility with mechanical tracers?

delto2™

THE NEW
COMPACT
EDGING
SYSTEM THAT
REINVENTS
SIMPLICITY
FOR YOU









PROFIT FROM A COMPACT, HIGH-PERFORMANCE SYSTEM THAT COVERS ALL THE ESSENTIALS

- Has all necessary functions for tracing, centering, blocking and edging
- Traces all types of lenses including demo lenses, re-cut lenses and patterns irrespective of the lens color and the lens power
- Centers and blocks all kind of corrective lenses including re-cut lenses
- Edges all types of materials up to base 6 including hydrophobic lenses
- Exists in 3 configurations fo fit your daily needs





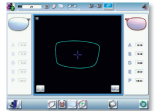
WORK WITH MORE COMFORT, SPEED, PRECISION AND VERSATILITY



MANAGE ALL TASKS USING A NEW ALL-IN-ONE **HIGH-PERFORMANCE DISPLAY**

All functions traditionally performed by 2 or 3 instruments (Tracer, Center/Blocker, Edger) are now on one single display that provides two comfortable ergonomic improvements:

- Natural posture reducing muscular stress
- No need to move from one piece of equipment to another







DO TWO THINGS AT THE SAME TIME

Thanks to its fully parallel workflow, you'll be able to prepare a new job while edging a lens at the very same time without any restriction.



TAKE ADVANTAGE OF THE PRECISION AND SPEED OF THE **OPTICAL SHAPE TRACING**

Its new "Place and Trace 3D technology" allows you to trace any shape in a few seconds, ensuring extreme precision of the lens contours in 3D with the Optical Shape Tracing technology (OST).

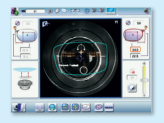




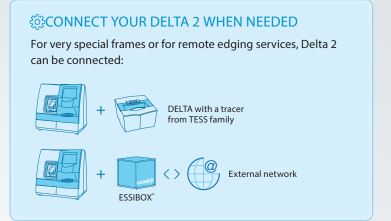
STREAMLINE YOUR MOVEMENTS

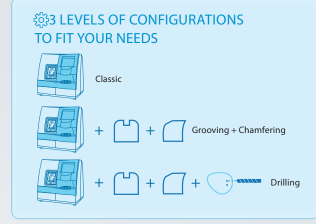
Its patented innovative centering/blocking system introduces a natural and smooth flow of movements, greatly reducing the number of operations.

☐ GET QUICKLY UP TO SPEED WITH STEP-BY-STEP VIDEO



The Delta 2 video-assisted job preparation process ensures a precise and parallax-free lens centering. The selective zoom function quarantees a perfect visualization of the lens.





TRACING-CENTERING-BLOCKING

FRAME TRACING

- · Automatic optical shape tracing in 3 Dimensions. Automatic tracing of patterns, demo lenses, recut lenses and tinted lenses.
- · Pre-positioning of the drill-holes and their settings on a demo lens or a recut lens.

LENS CENTERING Manual centering

· 2-track optical video system without parallax.

· Single vision lenses (using focimeter dots or re-marked micro-engravings). Progressive and Mid-distance lenses (using re-marked micro-engravings or manufacturer markings). Bifocal and trifocal and executive lenses.

Centering Help

- · Specific centering cross adapted to each type of lens. Zoom mode integrated. Magnification: X2. Auto confirmation of the centering position based on the focimeter dots.
- \cdot Input of centering parameters: PD: 1/2 PD, ΔX . Centering mode: Boxing, Datum or X,Y.

LENS BLOCKING SHAPE MODIFICATION Manual. Special tool for hydrophobic lens with sticker.

Scaling, A-side, B-side, ½ A-side, ½ B-side, D-dimension, shape modification in one point, rotation, shape alignment,

shape regularity correction.

DATA BASE STORAGE 500 positions job database. (1.000 in option).

EDGING

ROUGHING CYCLES LENS MATERIALS **TYPES OF FINISH**

· Standard . EAS (Edging Assisted System) cycle with intelligent approach of the wheel.

· CR39, MHI, PC, TRX, TRIBRID AND MINERAL (option). Edging pressure varying according to the material to be edged.

Bevel Grooving · Automatic bevel. Customized bevel: distributed bevel (%), front surface tracking, rear surface tracking, partial and global adjustment, displacement.

· Automatic groove. Customized groove: distributed groove (%), front surface tracking, rear surface tracking, partial and global

- adjustment, displacement.
 - · Groove depth adjustable from 0.20 to 1.20 mm. Groove width adjustable from 0.55 to 1.20 mm.

Chamfering Drilling

- · Chamfer adjustable on front and rear surfaces.
- Automatic adjustment of drilling angle according to lens curve up to 15°.
- · Hole diameter: 0.8 to 3 mm. Types of drilling: through-hole, non-through hole, straight or tilted notch, slot and spot-facing.

Polishing and Flat-edge **OTHERS**

- · Lens edging capacity: Min. B-dimension: 17 mm for flat edge, 18.5 mm for bevel.
- · Mono feeler, non simultaneous front and back side of the lens. 3-D preview of the bevel and groove before the start of the cycle.
- · Automatic wheel cleaning cycle.
- \cdot 3 or 4 wheels versions (depending of the lens material).

SYSTEM

NETWORKING POSSIBILITY **OTHERS**

- · Tracers (Essilor Tess Family, Essilor Phi), PC, Essibox.
- · Color touch screen: 8.4 inches: Screen resolution: 800x600.
- · Statistics and technical history. Integrated auto-maintenance functions (self-calibration, autotests).
- · Dimensions: L 550, D 500, H 580 mm Weight: 58 kg.
- · Power supply: 220-240V 50/60 Hz or 100-120V 50/60 Hz.
- · Power consumption: 1350 W 10A for 220-240V and 15A for 100-120V.

C €marking conformity

As improvements are made, these specifications are not contractually binding and may be modified without prior notice. Delta 2[™], Essibox[®] and Tess[™] are trademarks of Essilor International.



YOUR CONTACT Instruments Division 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