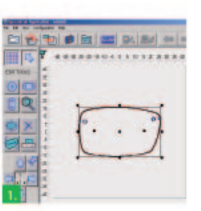
OPERA



OPERA

Scanner for Drill

Automatic Drill

The OPERA Scan is a fully automatic unit that provides the shape and drilling parameters for rimless mountings in the fastest, simplest and most precise fashion. Among other functions, it permits the modification of the boxing of the detected shape, lens rotation adjustment, as well as drilling and milling edition.

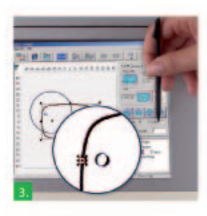
Similarly, it incorporates the Overlapping function, which allows the combining of drilling and milling from different jobs. It also includes the Zoom function for accurate display, together with an unlimited storage capacity.

The highest level of precision in detection of shape and drill hole locations with just a simple click



OPERA Scan rewarded with the Silmo d'Or 2006







1. Automatic recognition

of the shape of the demo lens and the drilling points, whether holes, milling or notches. Its 8.4-inch screen allows accurate, actual scale display of the values detected within a few seconds

2. Edit function

The Opera Scan permits the creation, modification and/or deletion of drilling, milling, notches and diameters, as well as the modification of the boxing and the rotation of the scanned shape

3. Zoom function

1:4 for full verification of the exact location of the scanned or edited work on the lens

4. Simple, intuitive operation

thanks to the incorporation of a Touchscreen and to the use of a Windows-type operating environment. LARGE STORAGE CAPACITY for jobs, which are very easy to find using the search engine included in the software The definitive tool for your rimless

The OPERA Scan is the ideal complement to the Opera Drill. The combination of these two units produces the OPERA System, which is characterised by excellent precision, reliability and execution speed of such demanding jobs as the case of rimless mountings.

