

Shape Finder EVO

THE ULTIMATE LENS SCANNING DEVICE!



SHAPE FINDER EVO

The **Shape Finder EVO** is an optical scanning device used to detect lens shapes and holes. Its exclusive design specifically avoids all the typical inaccuracies characterizing the camera based units currently on the market.

The Shape Finder EVO is also available in a version with Blocker, which allows the user to block the lenses directly.

The new version includes the camera lenses and the lighting system, designed to emphasize the edge profile, eliminating the perspective effects and the field distortion. In addition to a new appealing shape the new system has been integrated with a personal computer and a bar code reader, creating a **user-friendly all-in-one component**.

The new adjustable touch screen has been placed in front of the system in order to make the blocking operation more user friendly.

Connecting the integrated computer into the client's network, you will be able to prepare, save and even modify your standard and special jobs directly to the computer or to your server.

Shape Finder EVO will make your job faster and easier!

CHARACTERISTICS

✓ **Cost-Effective/Time Saving**

The Shape Finder dramatically reduces the time needed to import a complicated Rx wrap lens shape and drill locations from a rimless demo lens.

✓ **Precise**

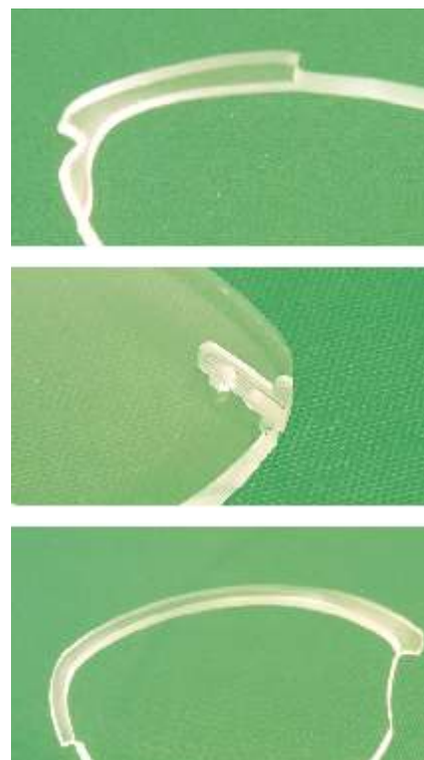
Through the optically engineered lens set, the Shape Finder provides high resolution images for the optimized MEI detection system. Combining state of the art optics and sub-pixel images, the detection method of the Shape Finder can precisely define shapes that ready for automatic implementation into the Tecnocam software.

✓ **Compatible**

The Shape Finder is compatible with most interfaces used for sending job data through OMA protocol.

✓ **User friendly**

Shape Finder EVO replaces the "old way" of preparing special jobs. No more taping over lens features, tracing, modifying shapes in the software, adding manually shelf locations, cutting several test lenses and applying many modifications. The Shape Finder EVO software automatically generates the cutting paths and shapes needed, according to the different tool diameters and the edge types requested. In a few simple steps you will be able to create a "ready to be cut" job in DXF, TRX or OMA format.



Mei Srl

Headquarters & manufacturing

Via Ing. Caproni 50
24036 Ponte San Pietro (BG) Italy
Ph. +39 035 339 112
Fax +39 035 43 78 007

Meisystem Inc.

Sales Customer Service, North Americas

959 AEC Drive - Wood Dale, IL 60191
Ph. +1 630 521 8588
Fax +1 630 521 8580
Sales Office, Warehouse, On-Site Demos

Meisystem Asia Ltd.

Sales Customer Service, Asia - Oceania

Unit 8, 13/F Wharf Cable TV Tower
9 Hoi Shing Rd. - Tsuen Wan - HK
Ph. + 852 31011121-31011123
Fax +852 31011129
Sales Office, Warehouse, On-Site Demos

Meisystem do Brasil Ltda

Sales Customer Service, South America

Rua Pio XI, 824 - Alto da Lapa
CEP 05060-000
São Paulo/SP Brasil
ph. +55.11.3834-0276
Sales Office, Warehouse, On-Site Demos