

Corporate Presentation

Our company

- Founded in 1957
- Privately owned
- Approx. 360 employees around the world, thereof 30 apprentices
- Revenue > CHF 65 Mio.





History



1980 – 1990

FISBA Optik reaches over 100 employees

1999

Implementing in house coating technology

Start of production of micro-optics for **endoscopy**

1965





History



2015

FISBA OPTIK AG changes company name to **FISBA AG**

Formation of **FISBA LLC**, Tucson AZ Sales office and production facility

2014





5

What we focus on

FISBA is a market leader in optical components and customized optical systems. We develop innovative glass technologies for shaping and delivering light.

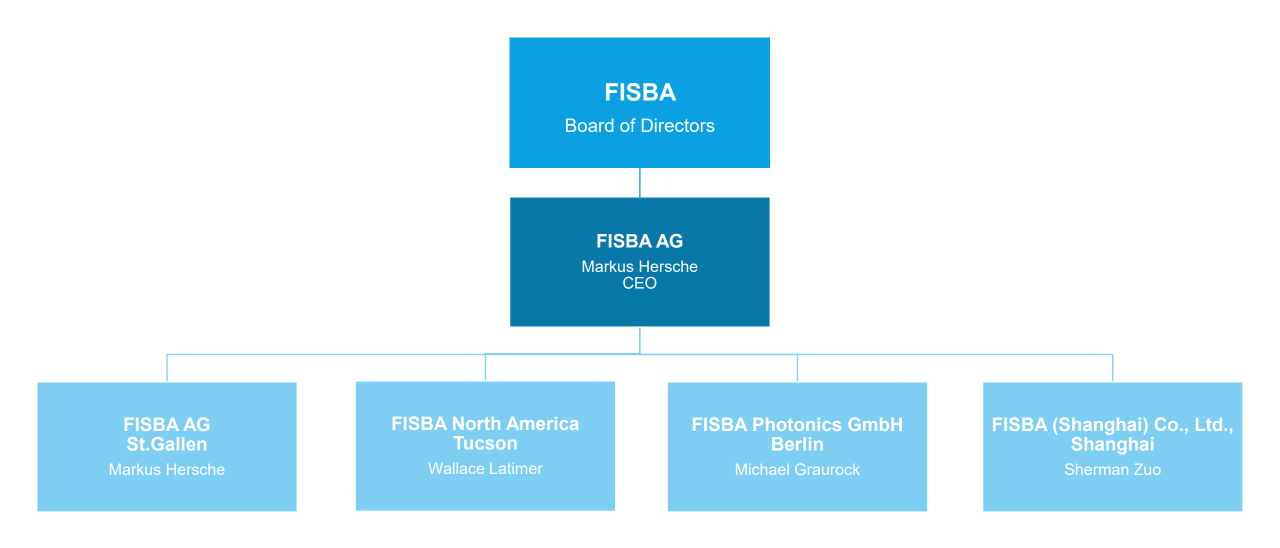
Our 4 key competencies are

- Optical design and System Engineering
- High precision glass forming and molding
- Manufacturing of miniaturized optics including high precision micro assembly
- Coating





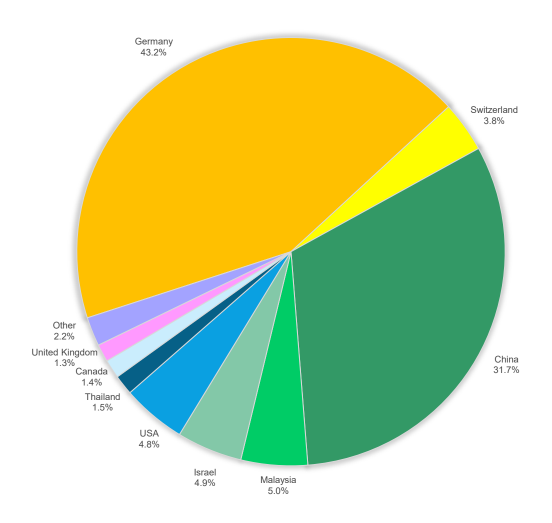
The FISBA Group





7

Top 10 export countries





Markets



- Endoscopy / Inside Imaging
- Diagnostics and Therapy
- Minimal Invasive Surgery
- Microscopy
- Flow Cytometry
- Surface Imaging
- Biotechnology
- Analytics and Process monitoring



- Laser Material Processing
- Production
- Imaging
- Metrology



- Surveillance and Image Intelligence
- Target Acquisition and Designation
- Information Display and Augmented Reality
- Electro-optical Guidance and Control



Our products and solutions



Micro Vision Systems



Imaging Optics



Laser Beam Shaping Optics



Customized Photonics System



Micro Laser Modules



READYBeam™



Precision-molded Glass Optics



Flat Optics



Micro Lenses for Imaging Systems



Slow Axis Collimator Lenses (SACs)



Fast Axis Collimator Lenses (FACs) on bottom tabs



Fast Axis Collimator (FACs)

Our Service portfolio

What we can offer.

Built-to-print

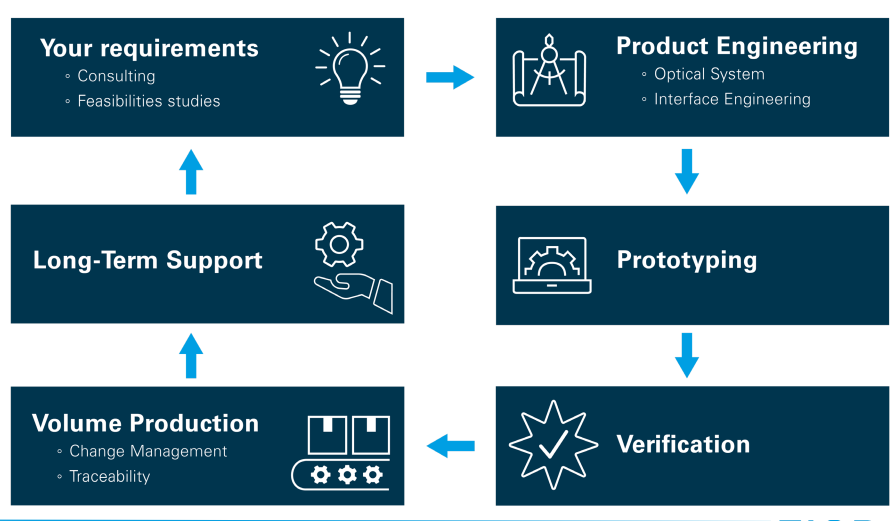
Customer does have their own drawings and is looking for a "job shop" to make these parts.

Built-to-spec

The customer has their own optical specification, has no drawings or bill of material etc. and is looking for engineering support and manufacturing capabilities.

Built-to-idea

Customer does have the "idea" and is looking for engineering support and manufacturing capability for the entire package.





FISBA Innovators in Photonics

THANK YOU