

# 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





#### 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.

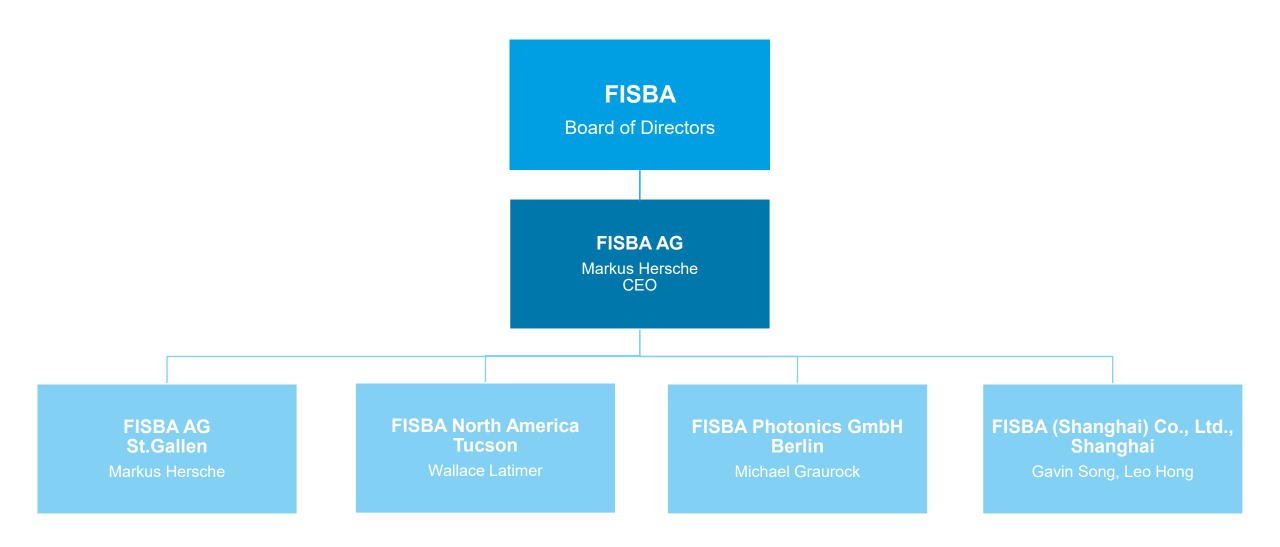
#### Our 4 key competencies are

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



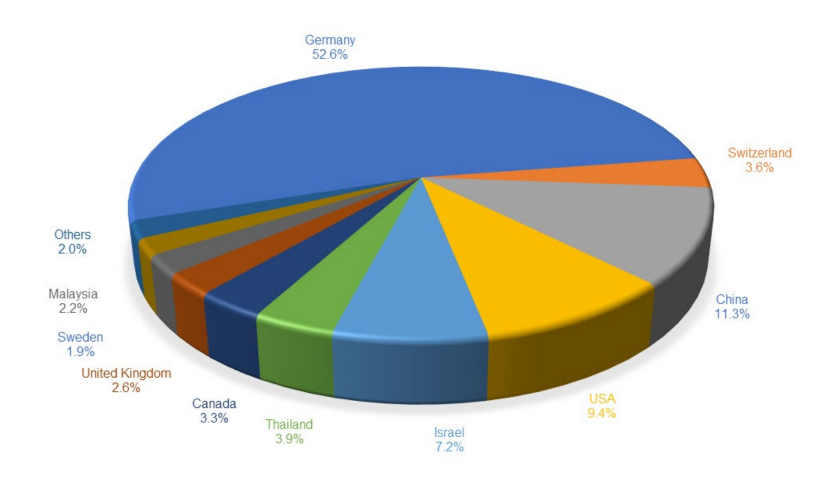


### The FISBA Group





## Top 10 export countries





8

#### 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)



6/13/2023

### Our Service portfolio

#### What we can offer.

#### **Built-to-print**

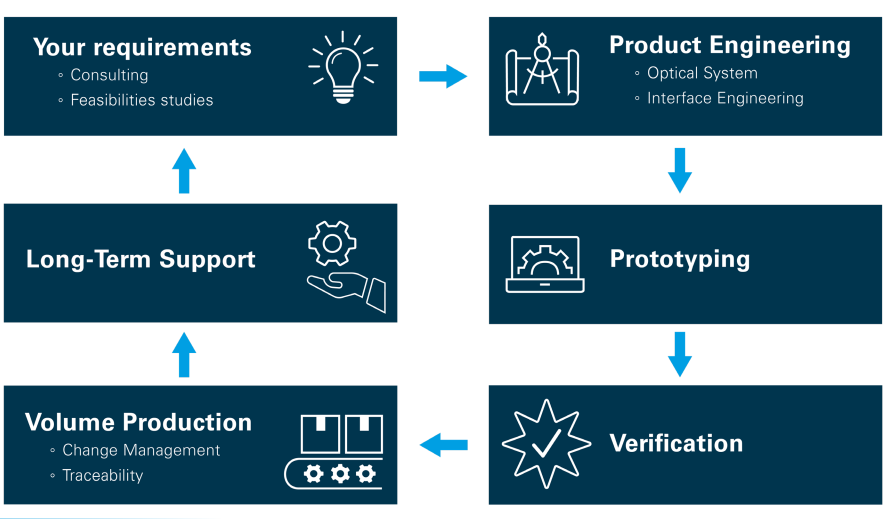
Customer does have their own drawings and is looking for a "job shop" to make these parts.

#### **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