

**FACT SHEET** 

# **Coating Quality Matters.**



The German high-tech company **LASEROPTIK** focusses on the development and production of optical coatings and components for high power laser applications in industry, medicine, research and space technology.

And, new challenges always arise. Give us a try.

LASEROPTIK at a glance

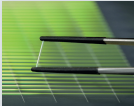
Location	Garbsen (Hanover), Germany
Foundation	1984
Employees	> 100
Coating machines	> 40 (18 IBS)
Production facilities	3 production buildings with about 7900 m <sup>2</sup>
Certification	ISO 9001:2015
Coating capacity	180,000 coated optics/year



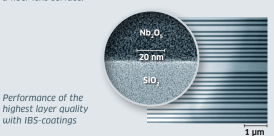


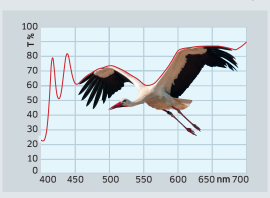
LASEROPTIK offers coatings on almost any type or size of substrate.





With ALD we can even coat on ball lenses and all around a fiber lens surface.





LASEROPTIK designs and coats any curve you need.

## Coatings

**Coating range** 

Techniques	TE, EBE, IAD, MS, IBS, ALD

#### Standard and customized coatings

Main types AR, HR, PR, Filter, Multi-line, Polarizer,

Variables, OPO, Metal

Dispersive coatings e.g. GDD optimized, GTI, chirped mirrors,

octave spanning, matched pairs

from VUV (120 nm) to MIR (10.6 µm)

Special applications e.g. extremely low loss, highest LIDT, space-

borne, harsh environments, structured

### **Substrates**

LASEROPTIK offers either from stock or customized optics or works with provided products

Types	besides standard glasses, almost every type of substrate, e.g. crystals, wafers, metals, ball lenses, fibers, glass cells, UHV-windows
Sizes	vary from small (<1 mm) to large (e.g. 2 m in length, 550 mm in diameter)
Quality	Standard, Super-polished (RMS <0.1 nm), Premium (RMS <0.2 nm)

## **Special Services**

**LASEROPTIK EXPRESS** fast delivery, e.g. coating

service within 24h



LOOP (LASEROPTIK Online Portal)



LOOP allows you to configure and buy your

optics online.

LOOP shows a selection of more than 1,200 coatings out of our data base stock with 28,000 different coating designs.

### Wide range of measuring equipment

**In-house** substrate inspection (including roughness,

focal length, wedge, flatness, stress), reflectance and transmittance, CRD, GDD, absorption, scattering,

environmental testing

In co-operation with

our research partners LIDT, absorption, scattering

References (Selection of authorized references)















