## LASERS IN SURGERY Trustworthy advanced solutions

#### A LASER BEAM FOCUSED ON A VERY LIMITED AREA



Ho:YAG abd Tm:YLF laser light application at 10 W for 1, 5, 10 s

#### DAMAGE PROBABILITY

Indestructible optical components must be part of your laser system for accurate and clean incision at high speed.



Altechna

### LASERS IN SURGERY Trustworthy advanced solutions

# 99

### **WE ASSURE**

## **High-repeatability** optics and sub-assemblies, characterized

### by a high LIDT of >30 J/cm<sup>2</sup> @ 2090 nm, 10 ns\* and low absorption coatings

\*NOTE: No damages were found while testing, therefore, LIDT value could not be evaluated. LIDT value should be higher than maximum fluence value used in the test. This fluence value is written in the specification table.

