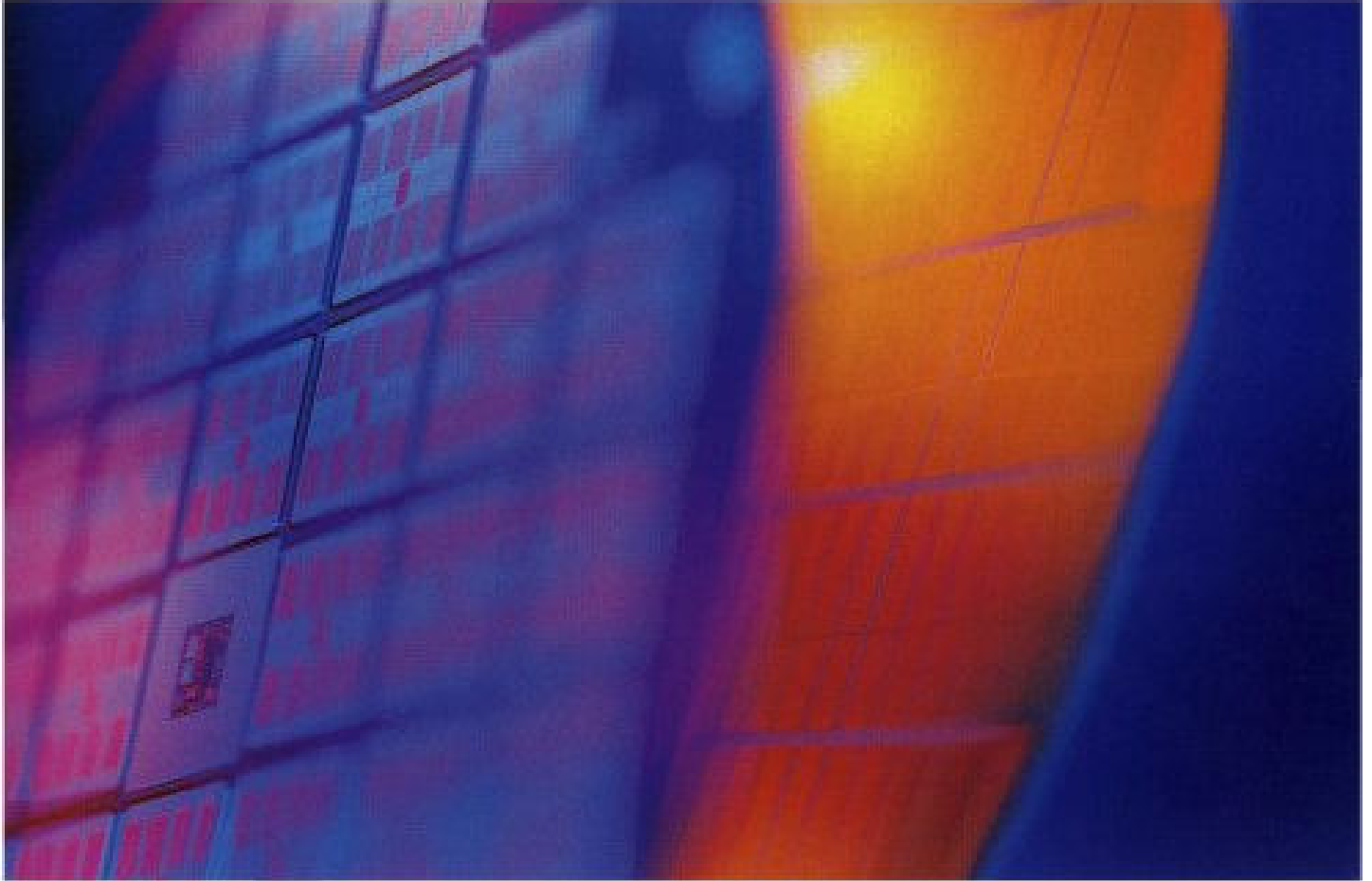


Laser-Marking Applications



COMPACT
LASER
SOLUTIONS

Laser Marking: The

The most advanced laser marking systems with the highest laser beam quality. Markings of the highest precision onto almost any kind of material, including stainless steel, hard metals, copper, titanium, gold, aluminium as well

Stainless Steel

Material: Stainless Steel
Product: Industry Endoscope
Industry: Optical/Electronics



Material: Stainless Steel
Product: Airbag Inflation Head
Industry: Automotive



Material: Stainless Steel
Product: Ball Bearings
Industry: Automotive



Hard Metal

Material: Hard Metal
Product: Driller
Industry: Machine Tools



Coated Steel

Material: Chrome Coated Steel
Product: Bathroom Fittings
Industry: Sanitary



Miniature-Laser-Marking



Aluminum

Material: Aluminum
Product: Motor Parts
Industry: Automotive



Material: Aluminum
Product: Pistons
Industry: Automotive



Material: Anodised Aluminum
Product: various
Industry: Electronics



Material: Anodised Aluminum
Product: Scale Ring
Industry: Fine Optics



Material: Anodised Aluminum
Industry: Aircraft Industry



Ultimate Marking Method

as a large variety of plastics. All products can be marked to a remarkably high standard. A laser will always be first choice in comparison with traditional marking methods. If you wish

to etch a logo, serial number or any individual process data onto your component this is a considerably flexible and cost-effective method.

Plastics

Material: Plastics
Product: Operating Switch for Electrical Shaver
Industry: Electric Appliances



Material: Day-And-Night Plastics
Product: Car Instruments
Industry: Automotive



Material: Plastics PA6
Product: Fuel Injection
Industry: Automotive



Material: Day-And-Night Plastic Coating
Product: Mobile Phone Keys
Industry: Telecommunications



Material: Plastics PE
Industry: Electronics



Plastics

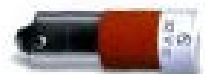
Material: Plastics PBS/ABS
Product: Gas Oven Switch
Industry: White Goods/
Kitchen Appliances



Material: Plastics
Product: Switch
Industry: Aircraft Industry



Material: Plastics
Product: Signal Light
Industry: Aircraft Industry



Heat Resistant Plastics

Material: Heat Resistant Plastics
Industry: Automotive



Material: Coated Plastics
Product: Flacon Cap
Industry: Cosmetics



High Tech Applications

Silicon



Material: Silicon
Product: Silicon Wafer
Industry: Semiconductor Industry

Material: Silicon
Product: Solar Panel
Industry: Solarenergy Industry



Heat Resistant Plastics

Material: Heat Resistant Plastics
Product: Switch Plug
Industry: Semiconductor Industry



Plastics

Material: Plastics
Product: Integrated Circuit
Industry: Semiconductor Industry



industrial state-of-the-art solution for your coding & identification task



Diode-pumped, Q-switched, compact high power Nd:YAG laser marker for industrial use. The legend among the DPSS lasers.



NEW: Diode-pumped, Q-switched, ultra compact Nd:YAG laser marker equipped with an outstanding high speed & precision scan system.



Diode-pumped, Q-switched, high speed Nd:YAG laser marker for demanding industrial use. A reliable workaholic among the Nd:YAG laser marking systems.



COMPACT
LASER
SOLUTIONS