



Applications

Our unique technology allows to adapt the equipment as much as possible to the clients application. Such adaptations can be reached by selecting the best matching machine type out of the product line and by customisation in terms of the format, the optical system, the type of DMD chip and a potential inline configuration. After this the unit should be perfectly configured for the use in your screen imaging application such as:

- Automotive
- Labels Security Industrial
- Textile Sports equipment
- Ceramic Membrane switches
- Electronics Decals Glass
- Graphic



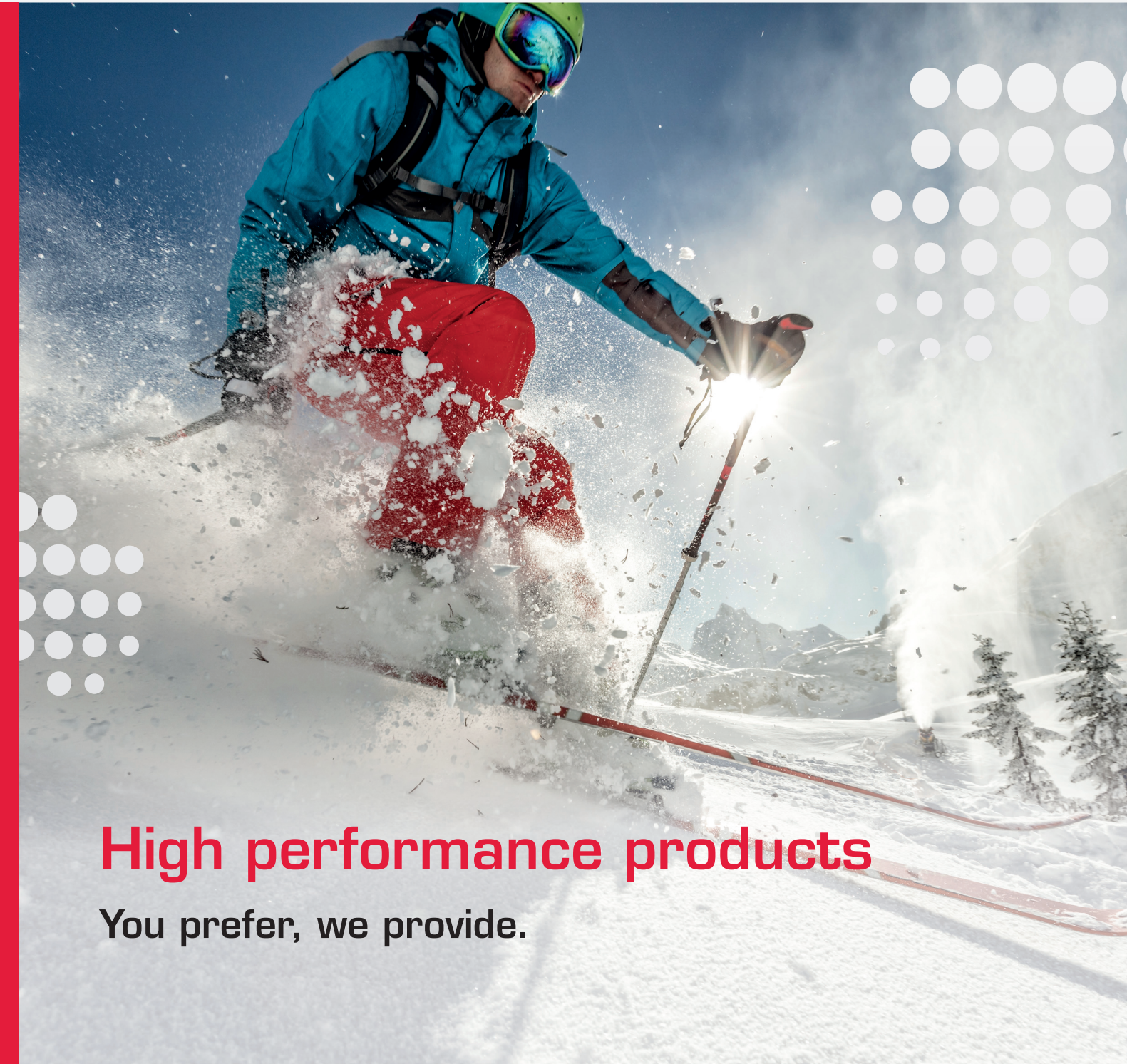
OUR COMPANY NETWORK

www.c-s-t.de · www.a-k-k.de · www.kesper-druckwalzen.de

CST GmbH
Königsberger Straße 117
47809 Krefeld · Germany
Tel. +49 2151 159 226 0
Fax +49 2151 520 329
E-Mail office@c-s-t.de

CST GmbH (R&D)
Kriegerstr. 26a
82110 Germering · Germany
E-Mail office@c-s-t.de



High performance products
You prefer, we provide.

About

CST GmbH is the leading global supplier for state of the art screen imaging systems to the industry. Our patented technology provides the best possible solution for the most demanding applications. The new imaging system utilizing a DMD chip allows for various resolutions, very fast imaging speeds and low production costs. We deliver into more than 50 countries worldwide.



Our products

We manufacture systems to expose both, flat and rotary screens. Our machines are custom built depending on requirements of the customer application. We engineer for various resolutions, head systems and machine formats. We have built machines for flat screens up to 8 x 4,5 meters and 1,680 mm circumference rotary screens. Our machinery is designed for global production.



Your advantages

- + High exposure quality
- + LED Technology for long lifetime
- + Various sizes available
- + Fast exposer time by using HD-chip
- + Zeiss Optics
- + Easy handling
- + In-Line-Version
- + Conversion of existing equipment to newest technology
- + Global network
- + Outstanding support

CST DLE Product Line

* Special customized sizes and configurations can be manufactured upon request for additional pricing



	DLE VERTICAL	DLE NEW COMPACT	DLE ECO	DLE ECO+	DLE ROTARY	DLE ROTARY+
PLATFORM	Vertical	Vertical	Horizontal	Vertical	Rotary	Rotary
MAXIMUM SCREEN SIZES *	Unlimited	1,500 mm x 1,500 mm (59" x 59")	2,000 mm x 3,000 mm (79" x 118")	900 mm x 900 mm (35" x 35")	3,500 mm width all repeats	3,500 mm width all repeats
AVAILABLE DPI RESOLUTIONS	500/720/1,000/1,270	500/720/1,000/1,270/2,540	720/1,000	2,540	1,000	2,540
SD DMD (1024 X 768)	500/720/1,000/1,270	500/720/1,000/1,270	500/720/1,000	Not Available	1,000	Not Available
HD DMD (1920 X 1080)	720/1,270	720/1,270/2,540	Not Available	2,540	Not Available	2,540
INLINE CAPABILITY	✓	✓	Not Available	Not Available	Not Available	Not Available
AVAILABLE POWER	230V/110V single phase 1/N/PE 2,000VA 50/60Hz	230V/110V single phase 1/N/PE 2,000VA 50/60Hz	230V/110V single phase 1/N/PE 2,000VA 50/60Hz	230V/110V single phase 1/N/PE 2,000VA 50/60Hz	230V/110V single phase 1/N/PE 2,000VA 50/60Hz	230V/110V single phase 1/N/PE 2,000VA 50/60Hz
FRAME CLAMPING	Pneumatic	Pneumatic	Manual	Pneumatic	Manual	Manual
LIGHT SOURCE	Multi-Wavelength LED UV	Multi-Wavelength LED UV	Multi-Wavelength LED UV	Multi-Wavelength LED UV	Multi-Wavelength LED UV	Laser Diodes
REMOTE DIAGNOSTICS	✓	✓	✓	✓	✓	✓
DATA INPUT	Data Interface Tiff 6.0	Data Interface Tiff 6.0	Data Interface Tiff 6.0	Data Interface Tiff 6.0	Data Interface Tiff 6.0	Data Interface Tiff 6.0

Technology

DIGITAL MIRROR DEVICE (DMD)
A Digital Mirror Device (DMD) modulates ultrahigh power UV light with image data, using up to 2,000,000 micro mirrors. While the DMD moves across the screen surface it sweeps the data scrolls continuously and results in perfectly seamless image production. As each of the micro mirrors represents one pixel, high speeds are possible and the imaging quality is exceptionally high. Resolutions of up to 2,540 dpi are possible.

DMD is the best light modulator for this application presently available on the market. Texas Instruments, the world leader in micro-mechanical mirror modulators, provides the DMD for the DLE screen imaging system. With millions of systems in operation since 1996, the DMD is a state of the art technology which is fail-safe and proven in reliability.

LED TECHNOLOGY
The new generation of DLE machines contains modern UV light sources. These UV LED light sources are fully integrated. This improves the stability and the lifetime of the fully encapsulated head system drastically.

DLE ADVANTAGES
This process totally eliminates ink, wax, film, darkroom the associated chemicals, film processing, masking, retouching and taping of films. The benefits are obvious: The screen is produced easier, faster, less expensive, at higher quality levels and with less production steps.

