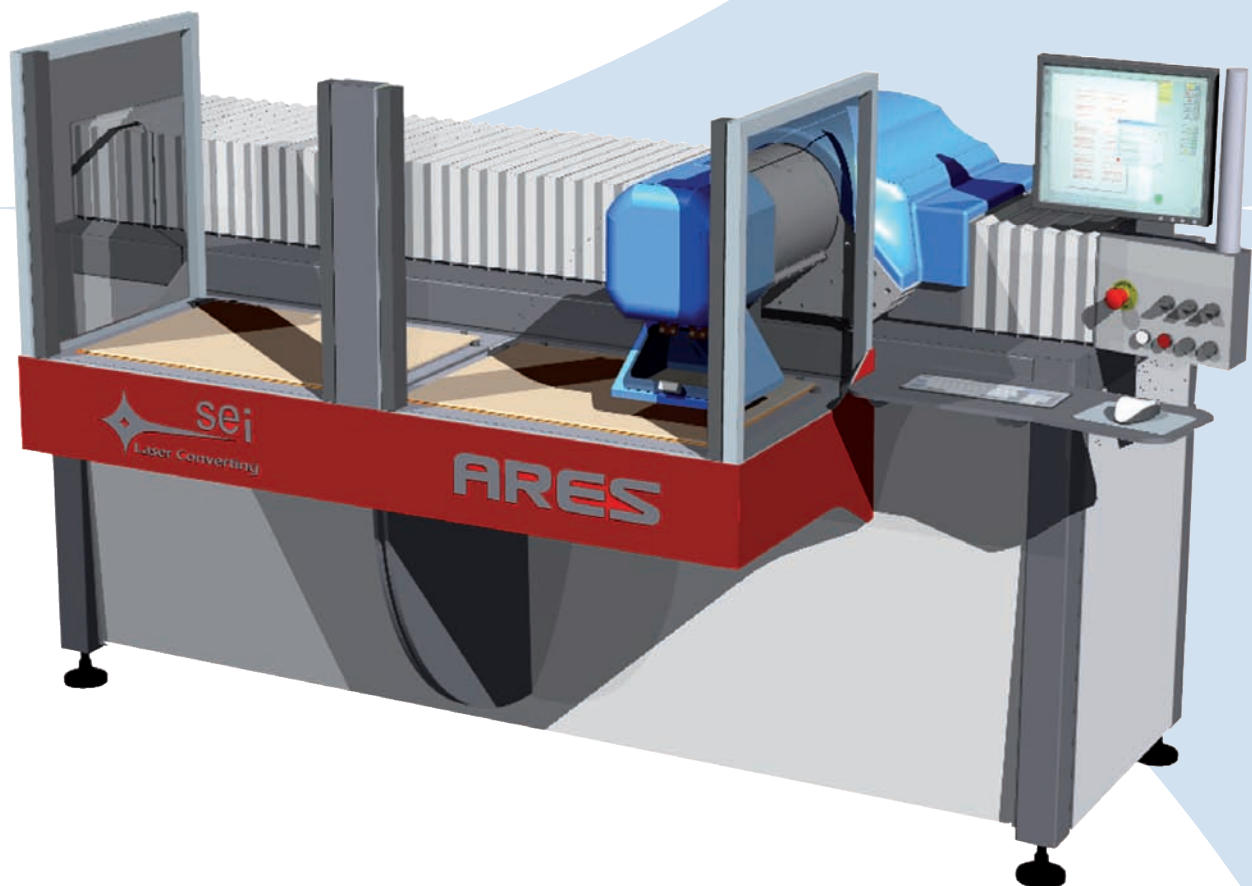


ARES

The Ares incorporates a dual workstation for cutting paper sheets and cardboard

- Low cost, high productivity and versatility are the best features of this outstanding product. With a very limited investment you can process paper sheets and cardboard up to 50 x 70 cm.
Ares is equipped with a dual workstation, decreasing loading / unloading time therefore increasing productivity
- Possible work processes incl.: die cutting, kiss cut, micro-piercing, marking coding
- Materials able to process incl.: paper, PE PET; PP, TNT ect.



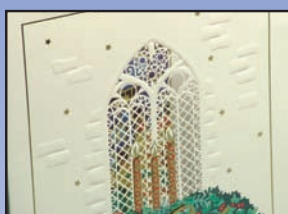
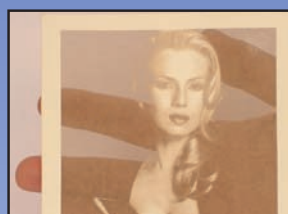
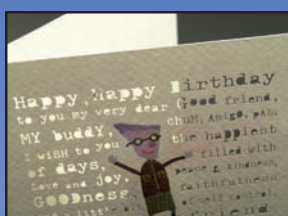
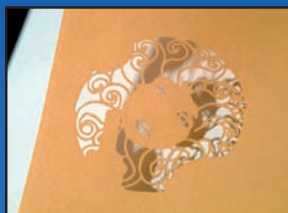
LASER MARKING SYSTEMS

Technical features

Model	Ares 30 W
Wavelength [μm]	10.6
Max. peak power [W]	30
Pulse repetition frequency [kHz]	0.1-50
Beam quality factor M^2	< 1.2
Cooling	Air
Work area [mm]	700 x 500
Writing speed [m/s]	up to 6

Ares is a Class1 product CEI EN 60825/1 norm compliant

- Max. work size: 700 x 500 mm
- Max. sheet size: 710 x 510 mm
- Grams: 120 – 380 gr/m²
- Registration: $\pm 0,05$ mm
- Included integrated system for fume extraction and waste removal from the work surface
- Dual worktable with honeycomb grid and registration reference
- Manual loading / unloading
- Waste bin
- Worktable with flame - extinguishing device
- Slide over protection barrier between worktables
- Fume-suction/extraction system



Sei S.p.A.

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Sei Laser Converting

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