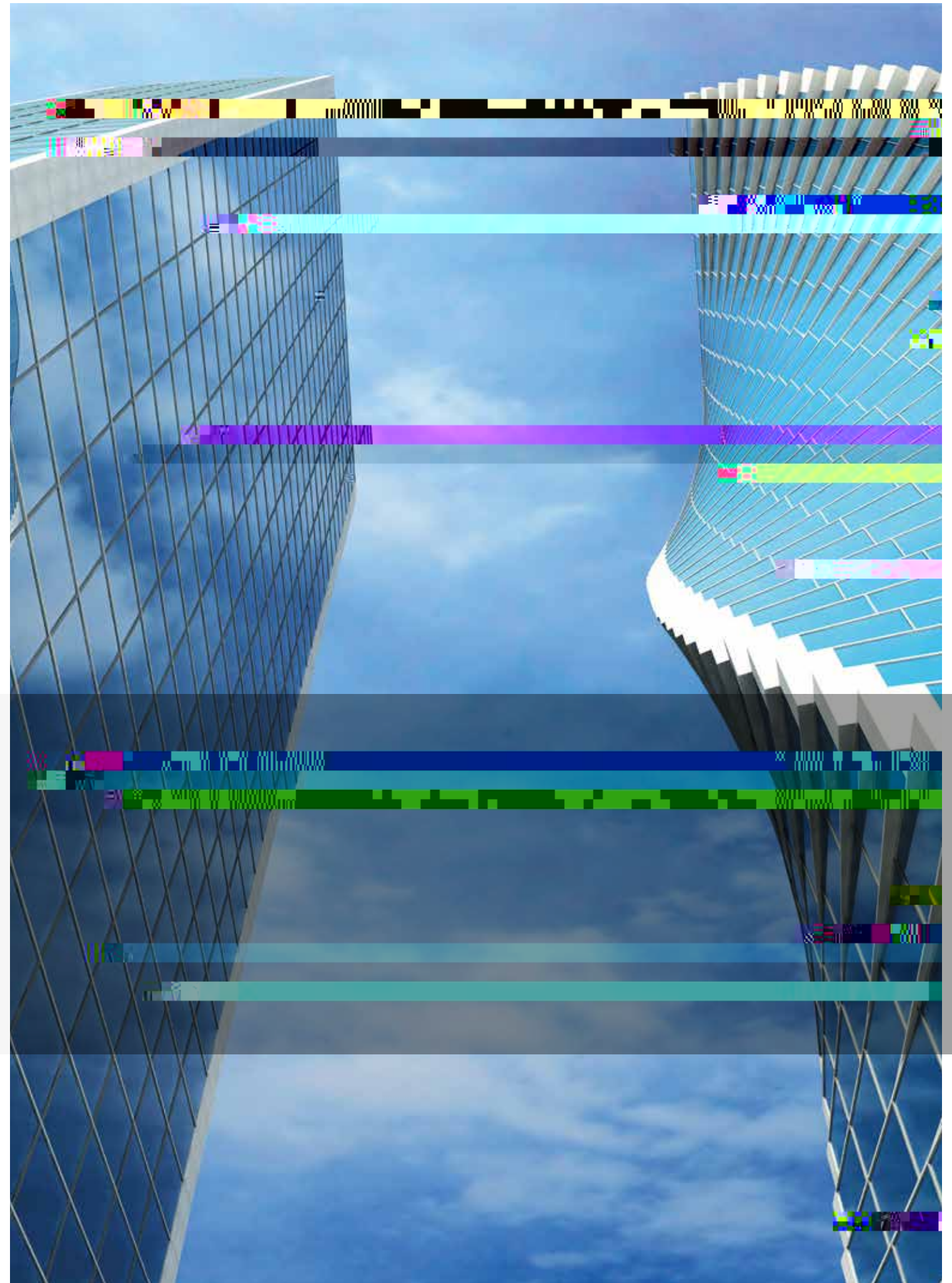
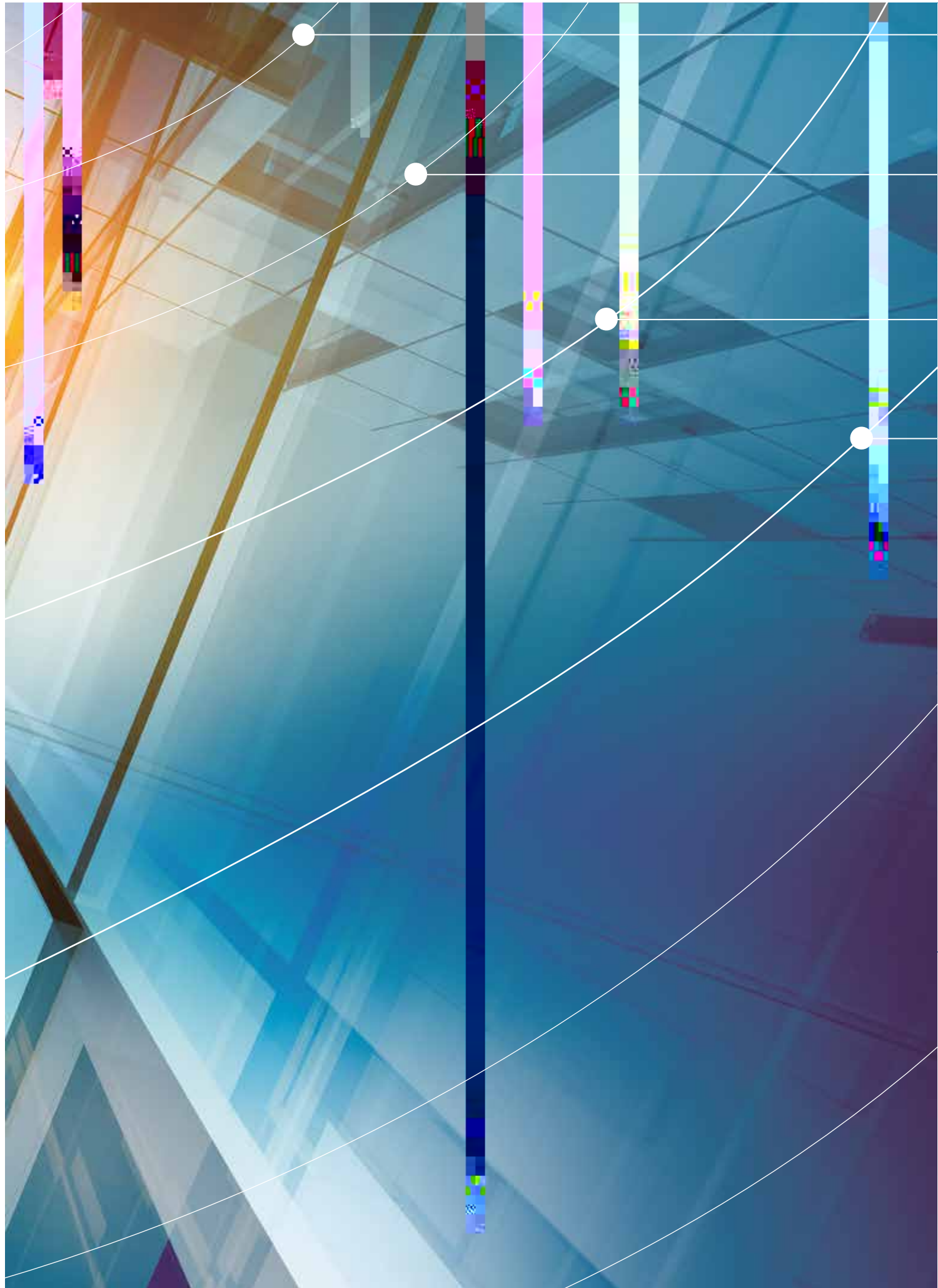


GLASS TECHNOLOGY



CMS Glass Technology





1995

machinery

glass processing

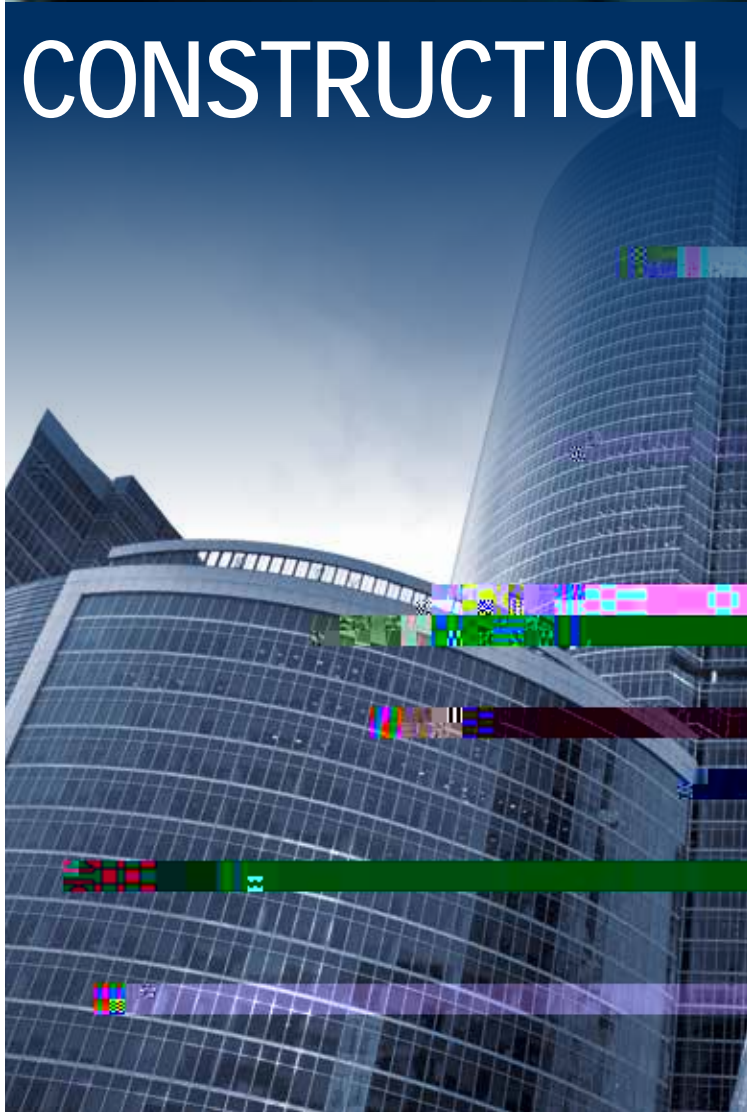
AUTOMOTIVE



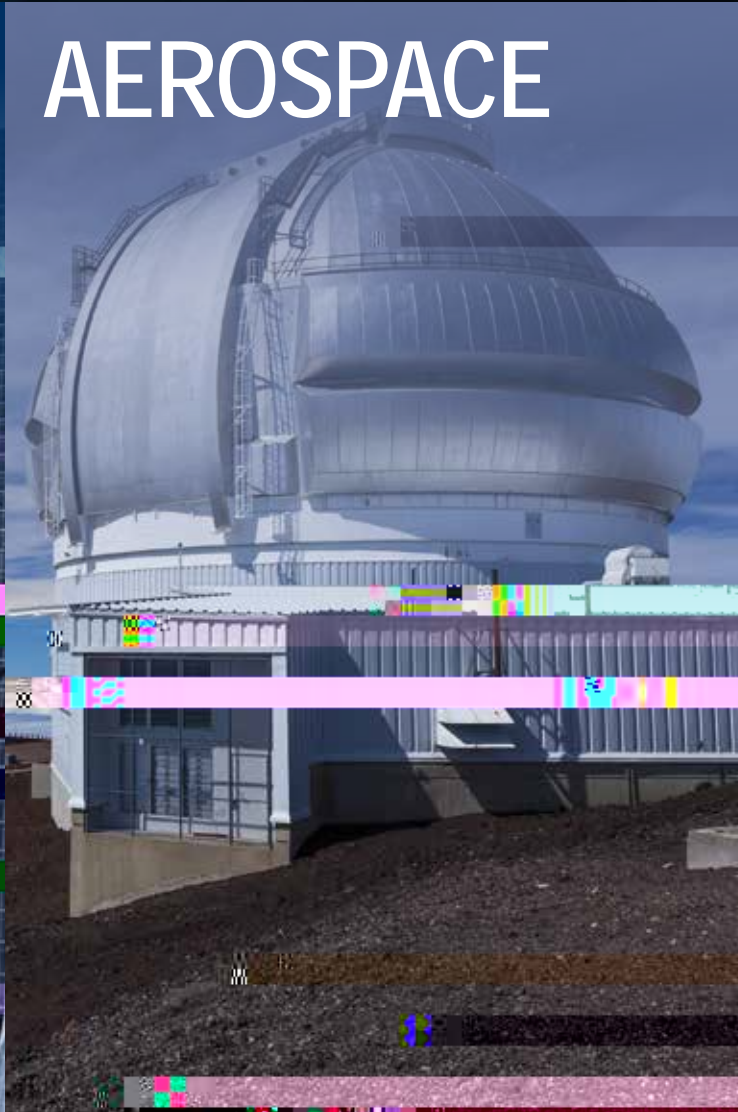
SAILING



CONSTRUCTION



AEROSPACE



UNIQUE SOLUTIONS



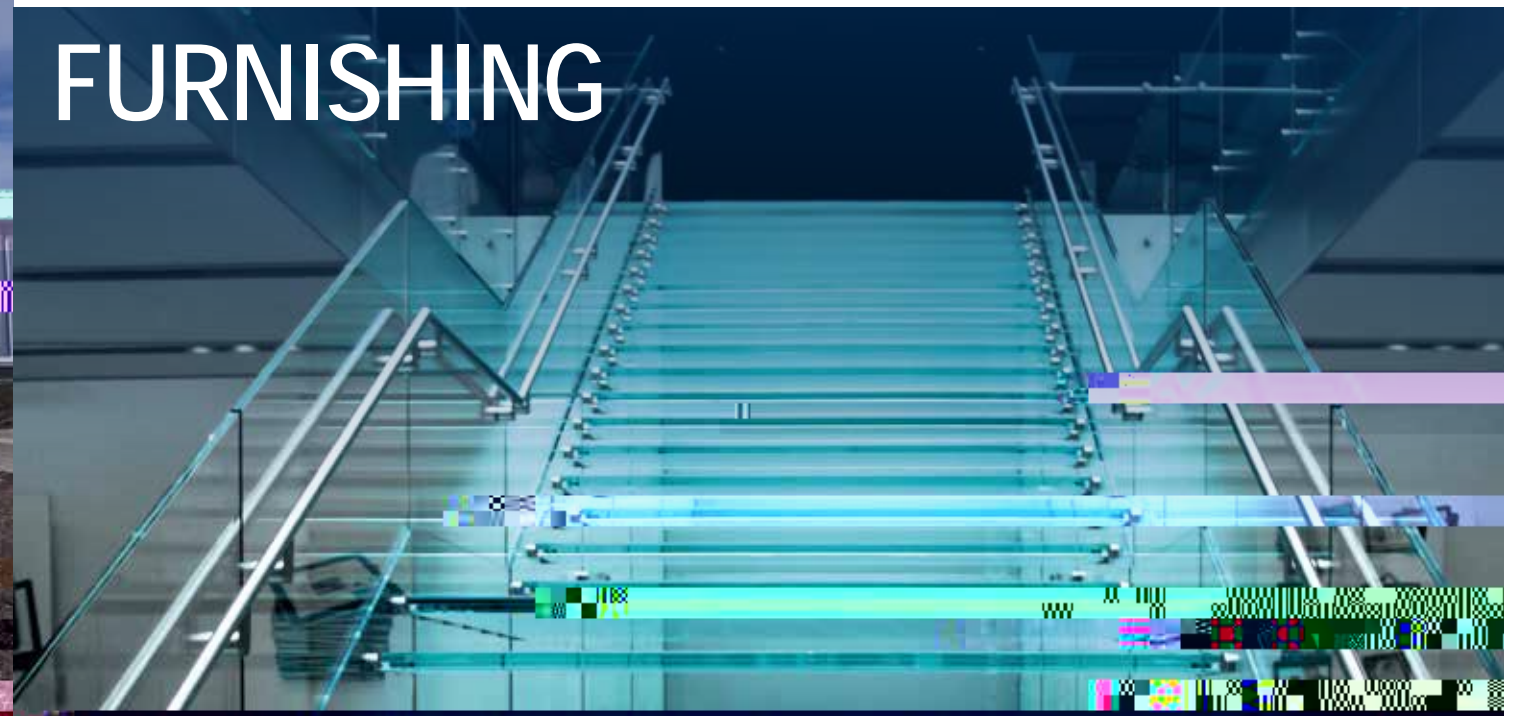
CMS GLASS Technology

aerospace, architecture, furnishing, construction

many others

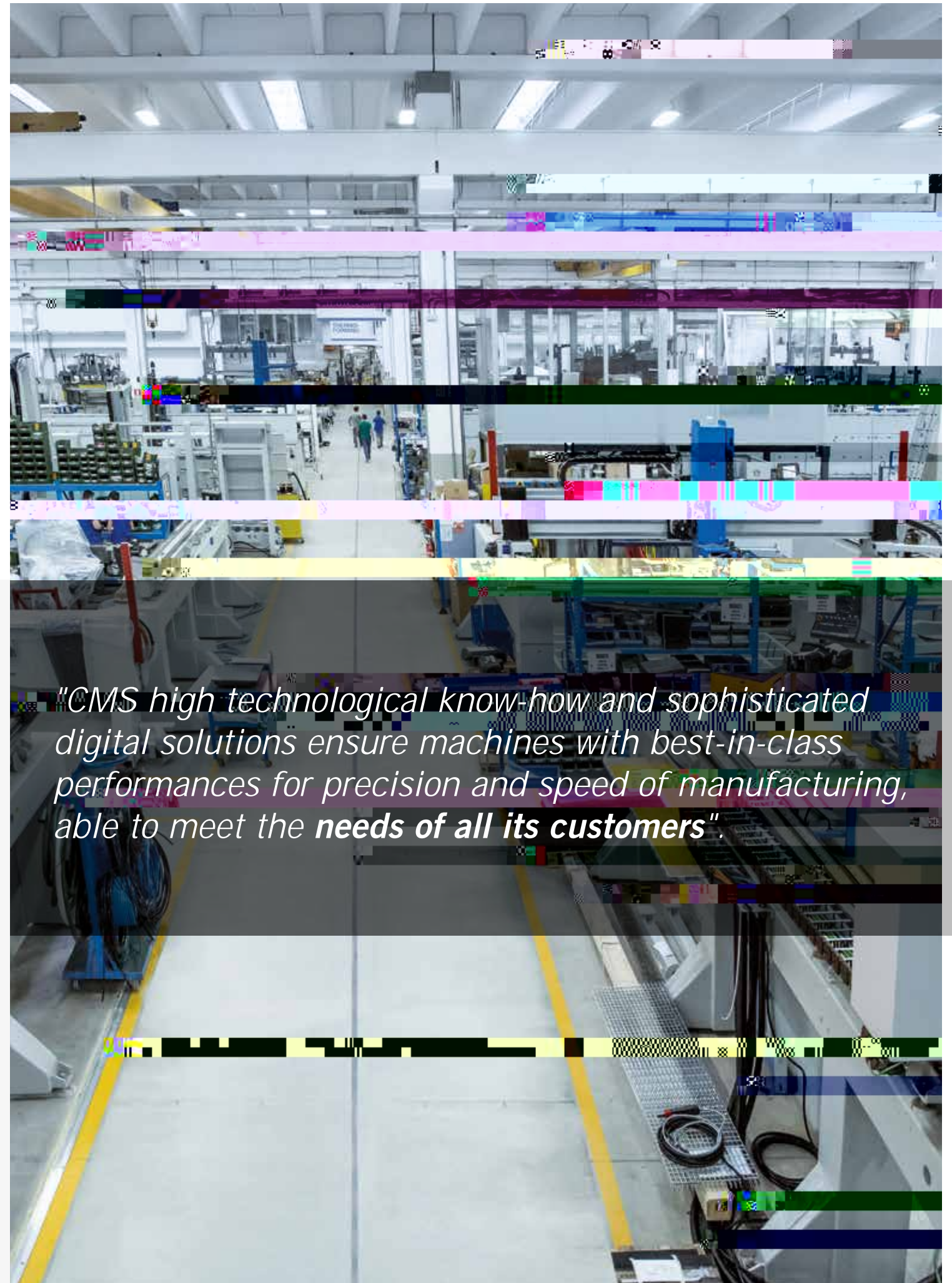
automotive,

FURNISHING



CMS GLASS TECHNOLOGIES

*"CMS high technological know-how and sophisticated digital solutions ensure machines with best-in-class performances for precision and speed of manufacturing, able to meet the **needs of all its customers**".*



TECHNOLOGIES FOR GLASS PROCESSING

- A. Horizontal machining centers
- B. Vertical machining centers
- C. Cutting tables and cutting lines
- D. Complete waterjet cutting systems
- E. Automated lines and loading systems

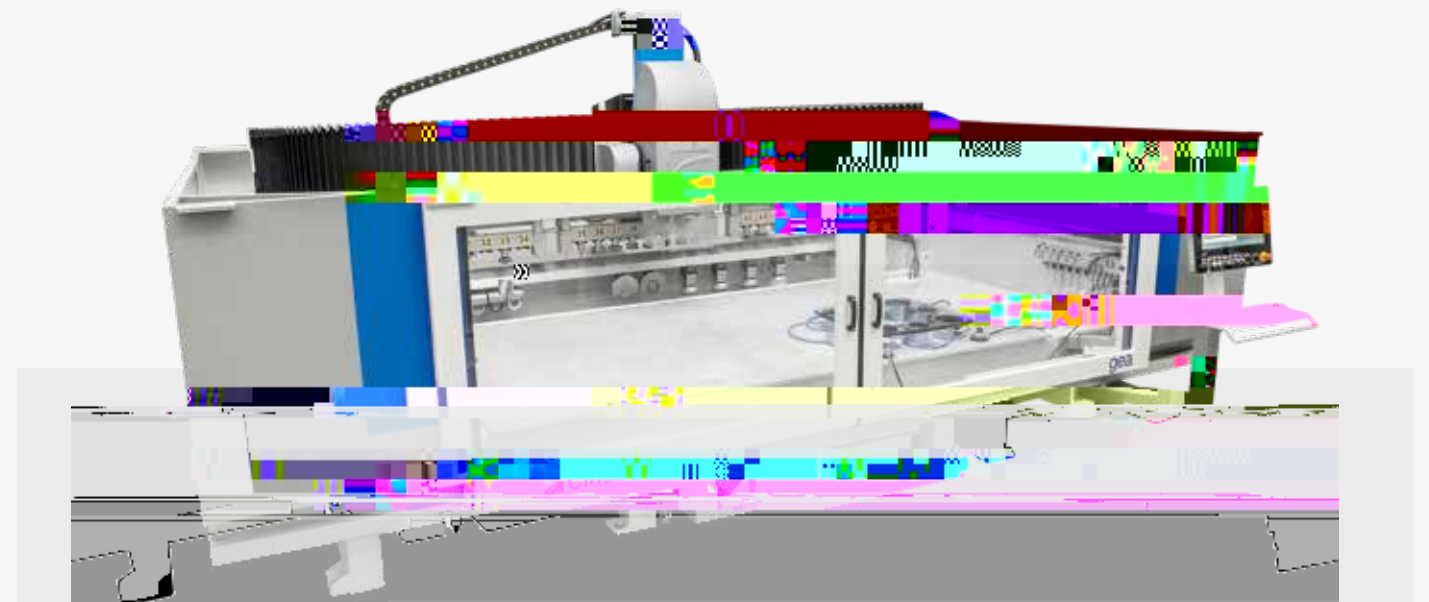
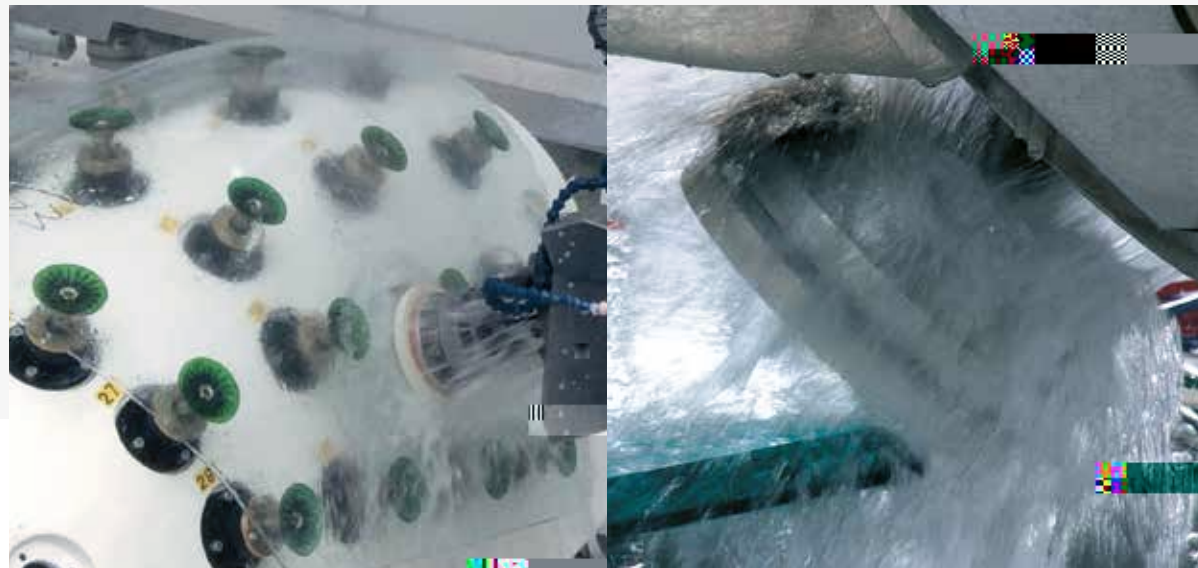


A. HORIZONTAL MACHINING CENTERS

flat glass processing, curved glass
 laminated glass, strengthened glass

precision over time, speed and flexibility, incomparable accuracy

sturdiness, an exceptional level of finish and



EASE OF LOADING

can be loaded and unloaded in a totally automatic way with a loader, which also means total working safety for the operator

MAGAZINES WITHOUT LIMITS

wide modularity of the magazines

in less than 10 seconds

tool change

TWO WORKING ZONES

pendulum mode eliminates loading and unloading times

TECHNOLOGIES FOR GLASS PROCESSING

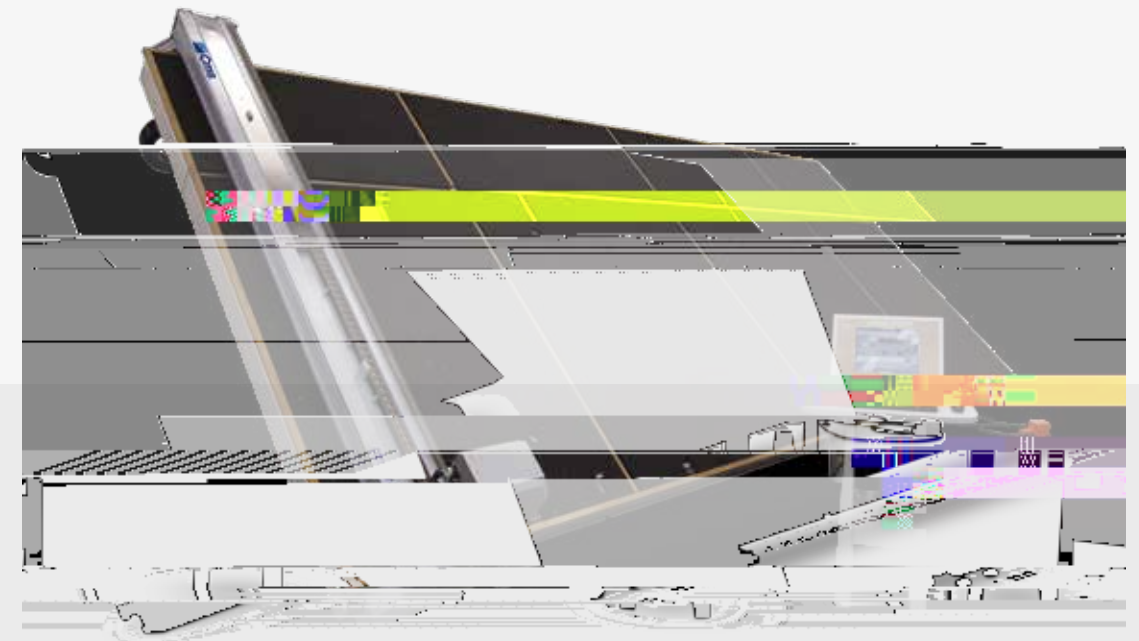
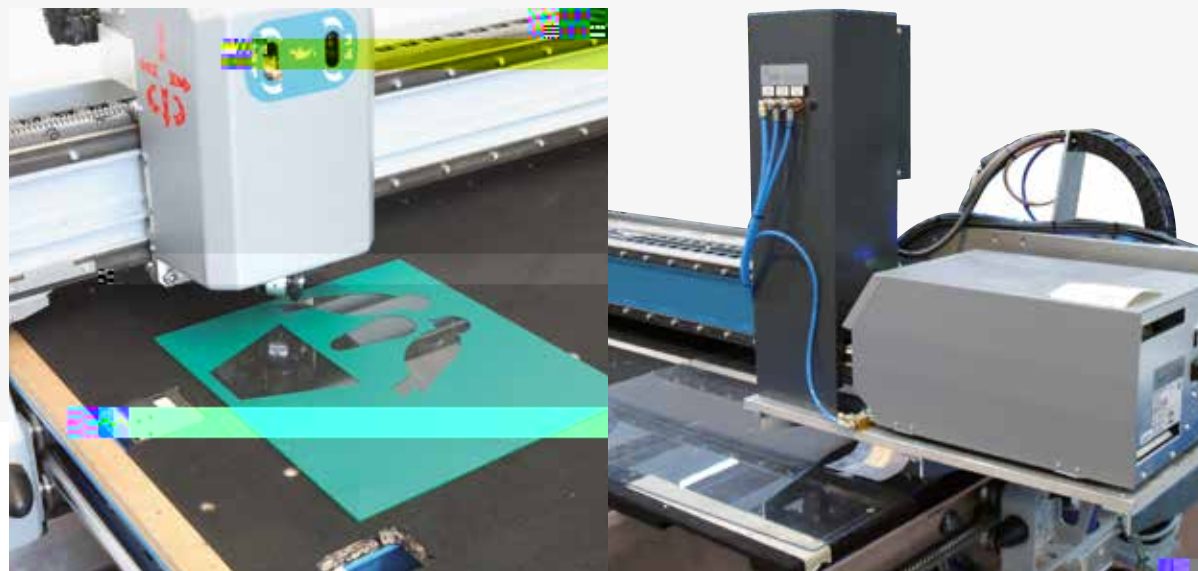
- A. Horizontal machining centers
- B. Vertical machining centers
- C. Cutting tables and cutting lines
- D. Complete waterjet cutting systems
- E. Automated lines and loading systems



C. CUTTING TABLES AND CUTTING LINES

ideal solution for cutting flat monolithic and laminated, shaped or straight glass

the high quality and precision of the shaped cutting of the glass, from minimum to heavy thicknesses



HIGH CUTTING SPEED

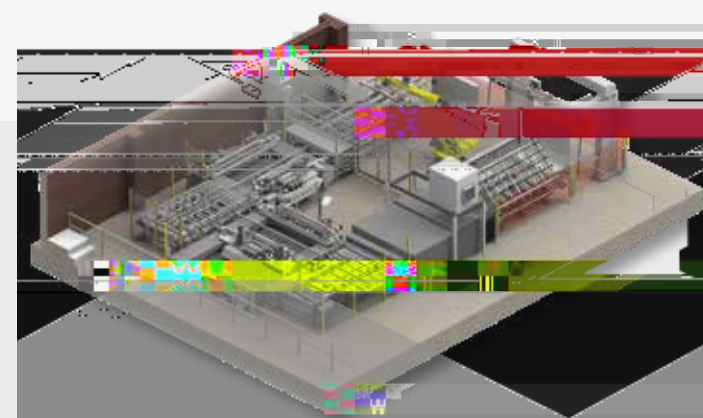
cutting speeds up to 160 m/min

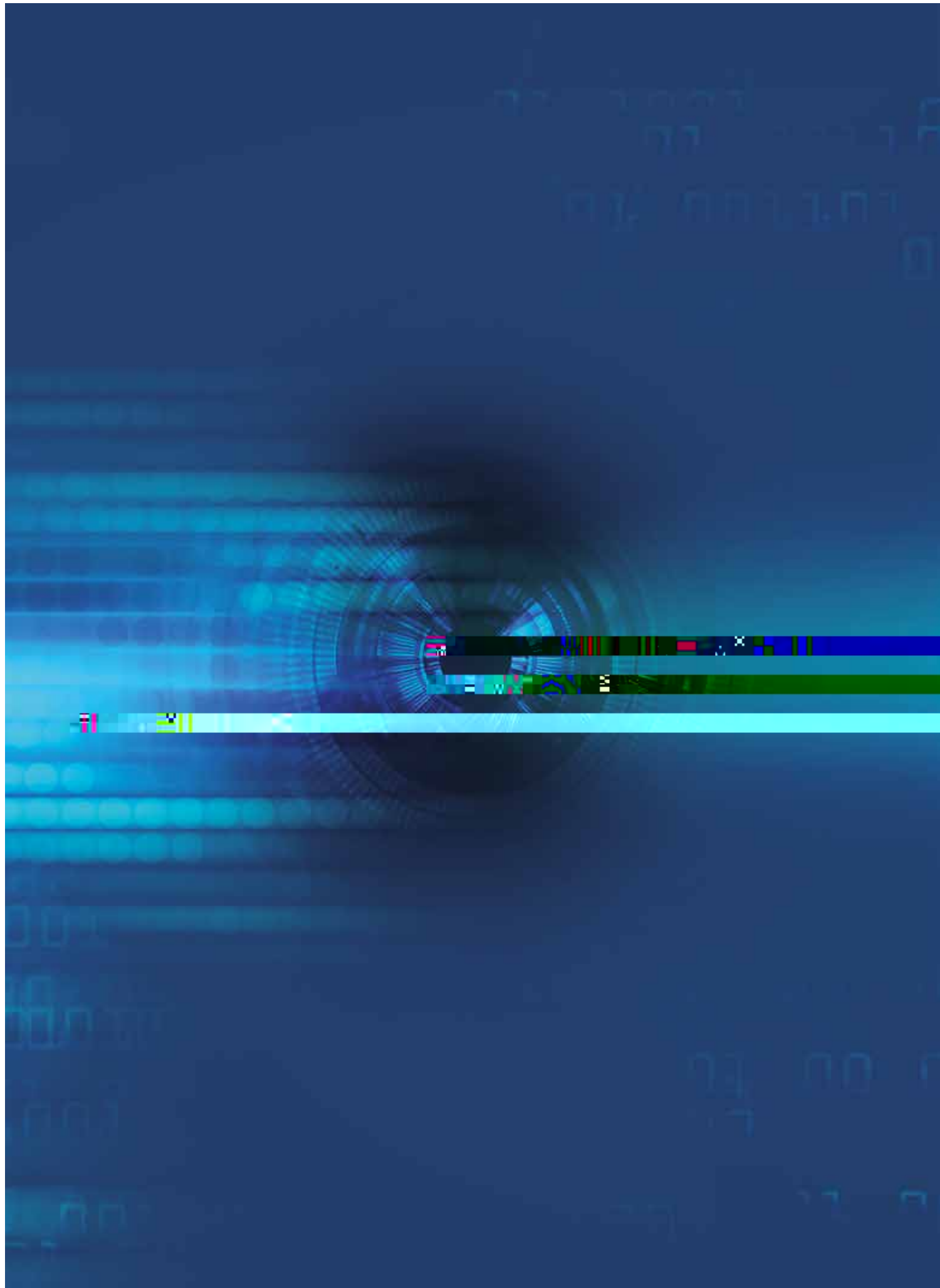
NO SET-UP TIME

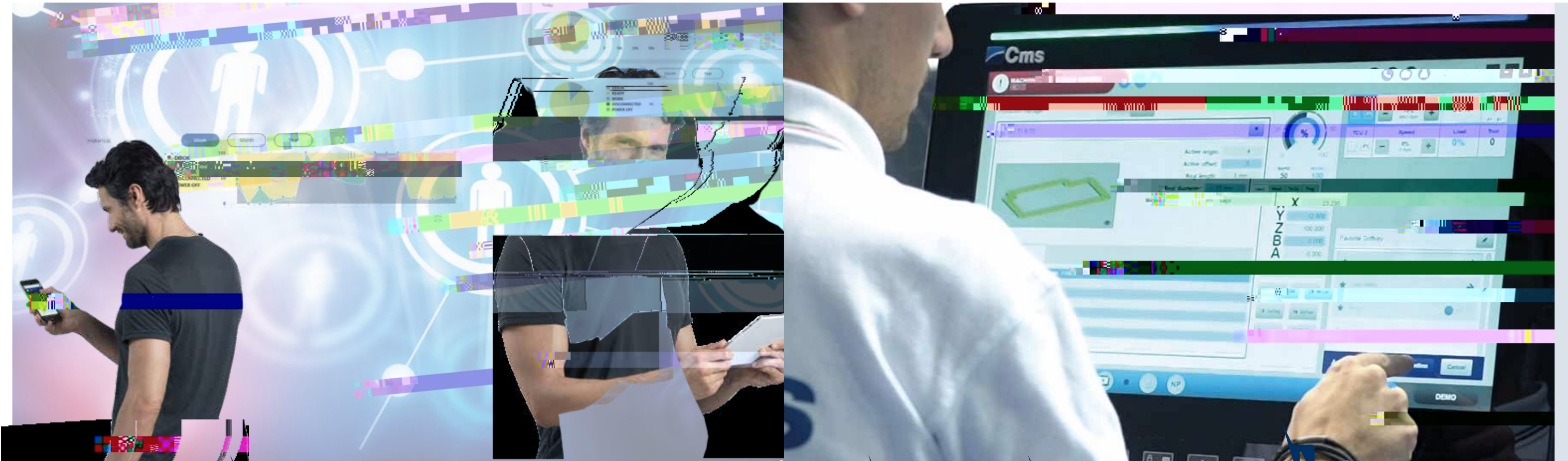
patented four-head system for the automatic management of the cutting of different thicknesses.

GLASSWARE MANAGEMENT

totally integrated time savings of over 31%







1. CMS CONNECT

CMS Connect

- SMART MACHINE STATUS:
- MONITORING
- PRODUCTION
- ALARMS
- SMART MAINTENANCE

- SMART MANAGEMENT
- MAXIMUM SECURITY

CMS ACTIVE

CMS Active

ST



A MACHINES



Technologies for wood processing

Technologies for composites, carbon fiber, aluminum, light alloys, plastic, glass, stone and metal processing





via A. Locatelli 123, 24019 Zogno (BG) - ITALY
info@cms.it - cms.it

a brand of **scm**group