



MESCO

MANUFACTURERS
SUPPLIES COMPANY

— **SINCE 1907** —

MSC offers the world's most comprehensive and competitive converting system technology portfolio. Headquartered in Saint Louis, MO, we've been a leading equipment & solutions provider across a diverse array of industrial sectors since 1907.

TABLE OF CONTENTS

03
ADVANCED TECHNOLOGY MEETS UNMATCHED EXPERTISE

04
OUR GUIDING PRINCIPLES

06
FLASHCUT CNC DIGITAL CUTTING SYSTEMS

08
DIE CUTTING PRESSES AND SYSTEMS

10
KISS CUTTING ROTARY, FLATBED, & LASER SYSTEMS

12
AUTOMATIC SLITTING, SHEETING, & REWINDING SYSTEMS

14
LAMINATING SYSTEMS

ADVANCED TECHNOLOGY MEETS UNMATCHED EXPERTISE

At MSC, our core values drive everything we do—from pioneering innovation to building lasting partnerships. With a customer-centric mindset, deep expertise, and a family-first culture, we deliver cutting-edge solutions that empower success.

OUR GLOBAL PARTNERS



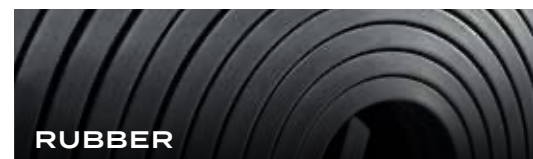


OUR GUIDING PRINCIPLES

- ⚡
Innovation at Our Core
 Innovation fuels everything we do, driving us to deliver cutting-edge, game-changing converting solutions.
- ◆
Partnership for Success
 We're stronger together. By building lasting relationships with our clients and expert manufacturers, we craft solutions built on trust, teamwork, and shared success.
- **Customer-Centric Excellence**
 Every solution is customized to unlock maximum value, turning your challenges into wins with precision and care.
- +
Expertise that Drives Breakthrough Solutions
 Our team fuses deep industry knowledge with solutions to tackle real-world challenges, fast and effectively.
- ◆
Family First Culture
 We believe in treating our team, partners, and clients like family—fostering a supportive, respectful environment where people and invention thrive together.

MATERIALS

MSC cutting tables deliver precise, reliable cutting across a wide range of flexible & semi-rigid materials.



SECTORS

Engineered for versatility, MSC cutting technologies support applications across diverse industrial sectors.

 ABRASIVES	 AEROSPACE
 AUTOMOTIVE	 MEDICAL
 SECURITY & DEFENSE	 ELECTRONICS
 FOOTWEAR & LEATHER GOODS	 COMPOSITES & TECHNICAL TEXTILES
 PACKAGING	 OIL & GAS



FLASHCUT CNC DIGITAL CUTTING SYSTEMS

The ATOM FlashCut system eliminates the need for traditional dies while accelerating prototyping and short to medium run manufacturing across a wide range of industries. We combine precision mechanical engineering, intelligent software, and modular flexibility to support everything from design to production. Backed by 75+ years of innovation and delivered with MSC expertise, it's a smarter way to cut.

EASY

The Flashcut EASY Series is compact digital knife cutting built for speed, simplicity, and precision.



EASY 222



EASY 888 L30



EASY L35

FLEX

The Flashcut FLEX Series combines rigid engineering and advanced software to cut flexible and semi-rigid industrial materials with ± 0.1 mm precision.



FLEX PRO 3015 S



FLEX 2H 4015 S



FLEX 3020 B2

TWINS

The FlashCut TWINS Series streamlines cutting operations with automated settings, high precision, and flexible 2" and 5" cutting capabilities.



TWINS EMHD 3015 S



TWINS 3020 B2



TWINS 1515 B2

SPEEDY

High-production dual head digital knife cutting with conveyORIZED feeding built for maximum speed and throughput.



SPEEDY 1660 B



SPEEDY 2160 BP

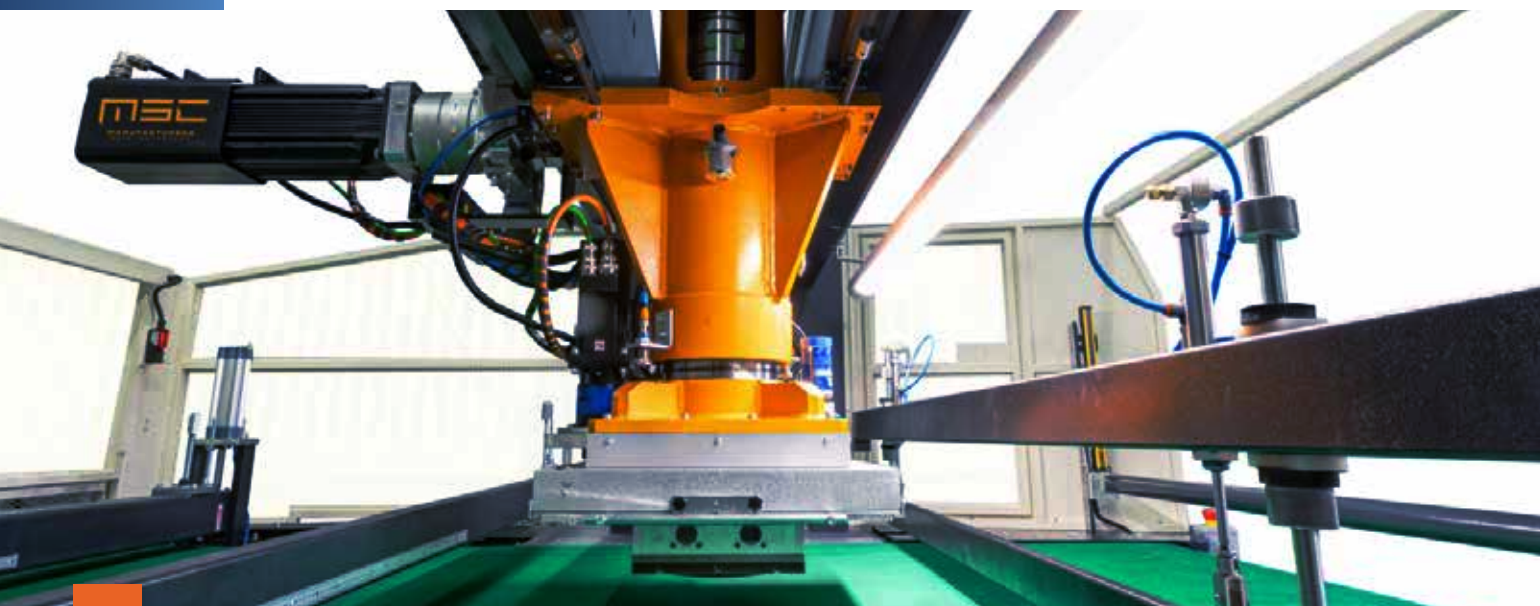


MASTER 2185



DIE CUTTING PRESSES AND SYSTEMS

Through exclusive partnerships with ATOM and CHIESA, MSC delivers everything from traditional clicker presses to advanced CNC servo-driven die cutting systems for the most demanding industrial applications. Backed by decades of expertise, we help manufacturers achieve higher throughput, accuracy, and long-term reliability.



F1 EDI
AUTOMATIC



F1 EDI
KNOCKOUT

CNC Traveling Head Presses

Automatic servo-driven die cutting that delivers power, precision, and maximum material efficiency.



TTM BELT



TTM OPEN

Full Head Beam Presses

High-performance manual and automatic die cutting systems for demanding applications requiring large dies and maximum material utilization.



RFS B09



RFS C53

RFS Hydraulic Platen Presses

High-tonnage hydraulic platen presses built for heated cutting, forming, and heavy-duty applications.



HSP SERIES



SE SERIES

Traveling Head & Clicker Presses

Proven die cutting performance from the world's most trusted clicker and traveling head presses imported from Italy since 1975.



Laser Kiss Cutting

Precision laser die cutting for complex adhesive converting: fast, clean, and fully automated.



GD P1 PLOTTER LASER

Flat Bed Die Cutting

Precision flatbed die cutting with fast changeovers and maximum throughput.



GD 401

Rotary Die Cutting

High-speed rotary die cutting with unmatched versatility and modular flexibility.



GD RO 350 RTV

Guillotine Cutting

Clean, controlled transversal cutting with electronic and pneumatic precision.



GD-X1 300



GD RO 350 LASER



GD 654D-L500



GD RO 650



GD SKTC 600 GL

KISS CUTTING ROTARY, FLATBED, & LASER SYSTEMS

Guidolin Girotto presses combine powerful mechanical performance with integrated lamination, cutting, liner handling, scrap management, and complete finishing capabilities including sheeting, stacking, and rewinding of finished rolls. We deliver consistent, high-quality results across demanding adhesive and flexible material applications.



AUTOMATIC SLITTING, SHEETING & REWINDING SYSTEMS

Through trusted partnerships with FEBA, IMESA, and International, MSC delivers fully automated, customizable converting systems that optimize tension control and throughput while helping converters achieve cleaner cuts, faster changeovers, and dependable production.



ICZ 1600 LCA



ICZ 2100-SH

Sheeting & Slitting

Precision sheeting and slitting systems engineered for safe, accurate, and consistent material forming.



IMESA 558-500 CE



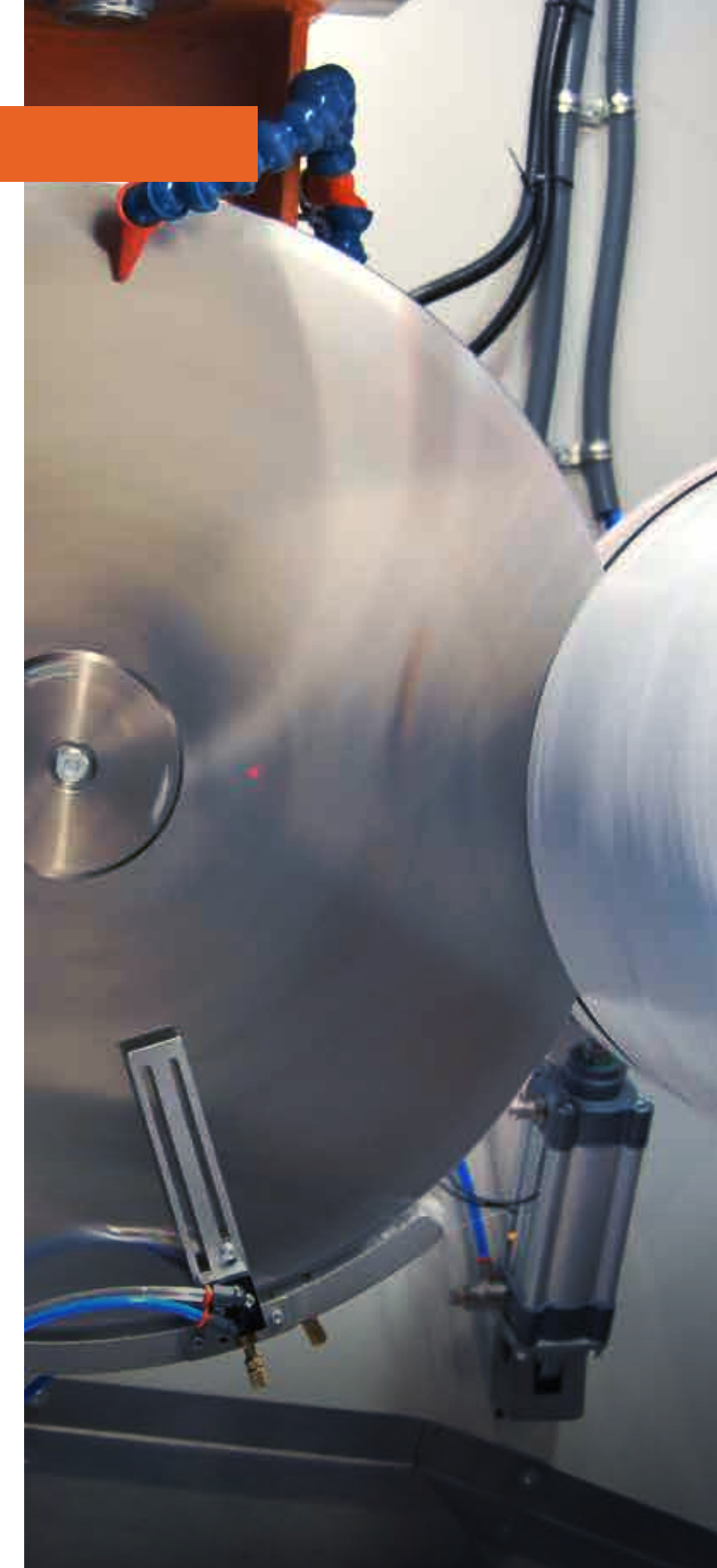
FEBA F400



IMESA 556R WITH TROLLEY

Automatic Log Slitting

High-speed automatic log slitting engineered for flexibility, uptime, and consistent cut quality.



LAMINATING SYSTEMS



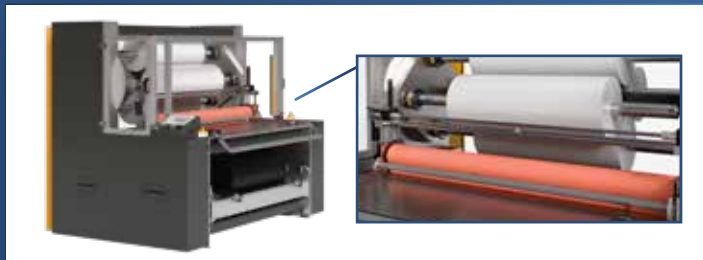
In partnership with International, MSC delivers advanced laminating, sheeting, slitting and rewinding systems for precise bonding and clean material formatting. MSC systems deliver controlled cutting, conveyORIZED flow, and repeatable results across a wide range of materials.



ICZ 1600-5H



ICZ 2300-5H



ICZ 1600 EASY-R

Laminators

Designed for reliable bonding, rewinding, and material handling, these laminating systems deliver consistent results across a variety of applications. Their modular design, intuitive controls, and built-in safety features provide the flexibility and precision required for efficient production.



ICZ UNW S



ICZ UNW E



ICZ UNW CR1



ICZ UNW MF



ICZ UNW R



ICZ UNW ARM



ICZ UNW SC



CRADLE

Unwinders & Rewinders

Robust unwinding solutions engineered for precise tension control and seamless line integration. Dancer, sensor, puller, and side-control technologies maintain consistent tension, reduce material stretch, and ensure accurate web alignment throughout the converting process.

LET'S BUILD THE RIGHT CONVERTING SOLUTION TOGETHER

Every converting challenge is different and the right solution starts with the right conversation.

Whether you're improving processes, adopting new technology, or planning for growth, MSC delivers tailored solutions backed by decades of experience and leading manufacturer partnerships.

How We Can Help

Application-driven
machine selection

Custom system design
& integration

Process optimization
& automation

Personalized showroom
demos & material testing

Connect with Our Team

106 Commerce Dr, Loveland, OH 45140
+1 (513) 677-3311

4220 Rider Trail North, Earth City, MO 63045
+1 (314) 770-0880

information@mfgsup.com
mfgsup.com

