# Sauer System

# IMPROVE YOUR SCORE

Proven Scoring Profile That Delivers Better Boxes



www.sauersystem.com

Today's competitive industry requires your machines to craft a higher quality product using ever-changing grades of corrugated board with varying amounts of recycled content. If you're relying on a scoring system designed for virgin fiber board, your machines may not be delivering the finished product they're fully capable of.

Our G3 male and female scoring rings work in tandem to create a consistent, well-defined score line, even on challenging materials with high recycled content. The end result is better boxes with fewer rejects.

Our G3 system is available for nearly every converting machine and features high quality, replaceable wear components designed to protect the integrity of your investment while improving your bottom line.

#### CALL US! 800 - 4444 - 8458

Office: 3535 Tree Court Industrial Blvd, St. Louis, Missouri 63122.

Phone: 800-444-8458 - Fax: 800-444-1349 - Email: sales@sauersystem.com

Website: www.sauersystem.com

#### RETURN ON INVESTMENT:

- → PROVEN REDUCTION IN MANUFACTURER'S GAP VARIATION.
- → IMPROVED SCORING ON RECYCLED BOARD.
- → PRECISE SCORING LEADS
  TO INCREASED PRODUCTIVITY.
- → LOW COST OF OWNERSHIP WITH REPLACEABLE COMPONENTS.

### MALE PROFILE DESIGN

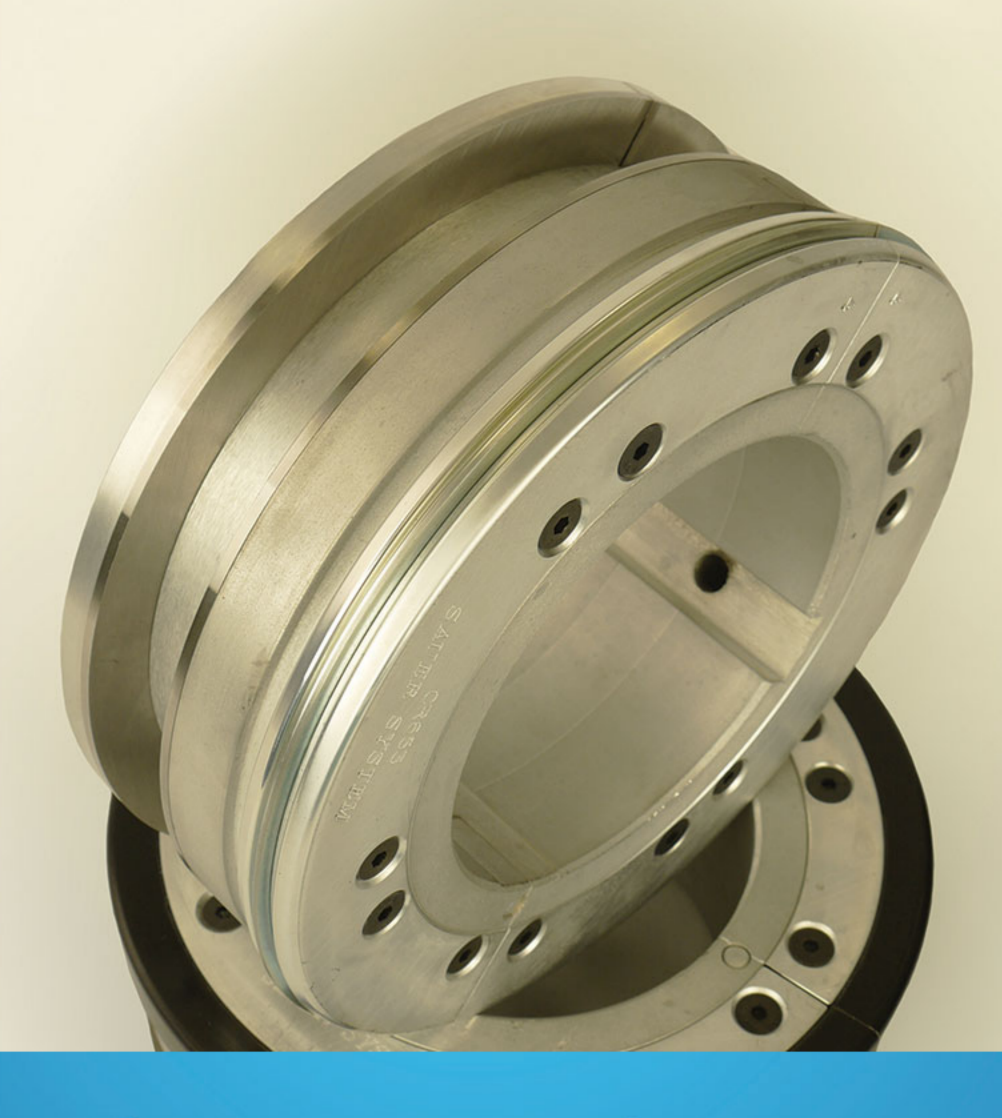


The G3 male profile features a tapered groove, which creates an area of reinforced strength adjacent to the clearly defined insert-created crease line. Because the inside liner is able to tuck into the groove, the board is forced to fold around the insert, dramatically reducing variance. Additionally, the male scorer features a three-piece design for easy replacement of the insert.

## FEMALE PROFILE DESIGN



The G3 female works to provide effective crush against the shoulders of the male while at the same time providing extra cushioning to prevent cracking. The unique ChannelGroove geometry allows the polyurethane to extrude out from the middle to the sides.



- AVAILABLE FOR NEARLY
  EVERY MACHINE
  MAKE AND MODEL
- DOUBLE-WALL & TRIPLE-WALL APPLICATIONS AVAILABLE
- REPLACEABLE

  COMPONENTS LOWER

  COST OF OPERATION
- INTERCHANGEABLE
  INSERT HEIGHTS
  CUSTOMIZE PROFILE
  FOR YOUR NEEDS

