

LASTEC[®]

ARTICULATORS ART OF MOWING

GOLF SPORTS TURF COMMERCIAL GROUNDS
CONTRACTOR HOMEOWNER CONSUMER





LASTEC LLC
8180 W 10th St
Indianapolis, IN 46214

Tel 317.892.4444
Toll Free 1.800.515.6798

**DIRECTOR OF SALES FOR
U.S. & CANADA OPERATIONS**
Ryan Cheek ext. 1312
Cell 270.314.0358
rcheek@lastec.com

CUSTOMER SERVICE
Dave Bayless ext. 1304
Cell 317.696.1103
dbayless@lastec.com

**CUSTOMER SERVICE
REPRESENTATIVE**
Nancy Minardo ext. 1300
nminardo@lastec.com

SERVICE/WARRANTY
Wes Burris ext. 1313
wburris@lastec.com

✉ lastecinfo@lastec.com

🌐 www.lastec.com

🐦 [@LastecMowers](https://twitter.com/LastecMowers)

📘 [Lastec Articulators](https://www.facebook.com/LastecArticulators)

WHO WE ARE

In 1990, Jeff Laskowski founded Lastec, which began manufacturing and marketing a simple mower designed to cut rolling turf without scalping or missing grass. This revolutionary PTO-driven mower developed by his friend and early partner, Dan Tekulve, utilized seven 21" rotary decks attached to a frame that was pulled behind a tractor. Each floating deck was driven with a belt transferring power from one deck to the next. This early mower could cut 10 feet wide as accurately as seven workers using small push mowers. This revolutionary design granted multiple patents. One tractor and one mower replaced the efforts of seven without any compromise to cut quality.



What started out on Jeff's kitchen table has become one of the most respected manufacturers of articulating

rotary mowers in the industry. Lastec's patents still give every Articulator measurable advantages in efficiency, simplicity, and cost when compared to any others. Lastec mowers are still the only wide area articulators available in zero turn configurations.

LASTEC ADVANTAGES

SUPERIOR ACCURACY

- Small 21" or 25" decks to minimize scalping.
- Articulating decks to hug the rolling terrain.

LOWER OPERATING COSTS

- Uses less fuel - Lastec units burn 30-50% less fuel than comparable hydraulically powered rotary mowers.
- Takes less time - more productive mowers mean fewer man hours to cut the same amount of grass.

UNMATCHED EFFICIENCY

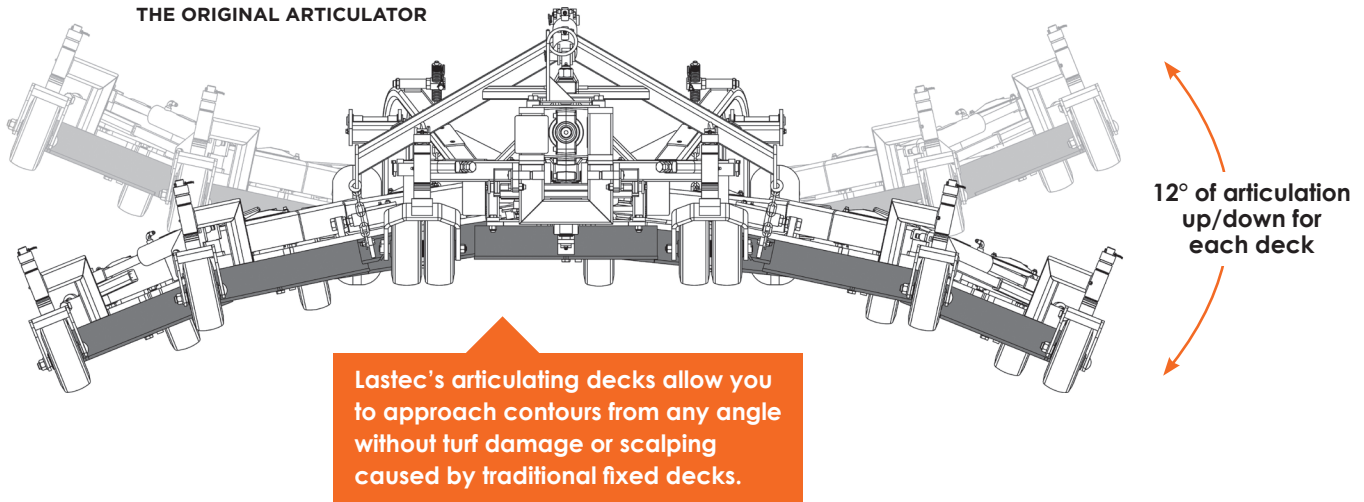
- Patented belt driven decks enable high power conversion ratio from engine to blades.
- Lighter weight machines require less power for the same cut.

LESS CAPITAL EXPENDITURES OVER TIME

- More productive mowers = fewer operating hours per season = longer life machines.
- Longer life plus lower unit cost means significant capital savings over time.

XR700

THE ORIGINAL ARTICULATOR



PERFECT THE
ART OF MOWING
WITH LASTEC ARTICULATORS

ARTICULATING PULL BEHIND DECKS



Lastec started the **articulating mower industry** and **set the standard** by which all articulating mowers are now measured. Following the contours of rolling terrain, these **high quality, durable decks** deliver **superior accuracy** and the **best quality of cut** for any PTO driven rotary mower.



XR700

132" Width of Cut

The XR700 delivers the highest quality cut available for any PTO driven rotary mower. It offers an 132" (335.28 cm) cut in one pass with seven 21" (533.4 mm) decks.

Also available with Drawbar Mount - XR700T



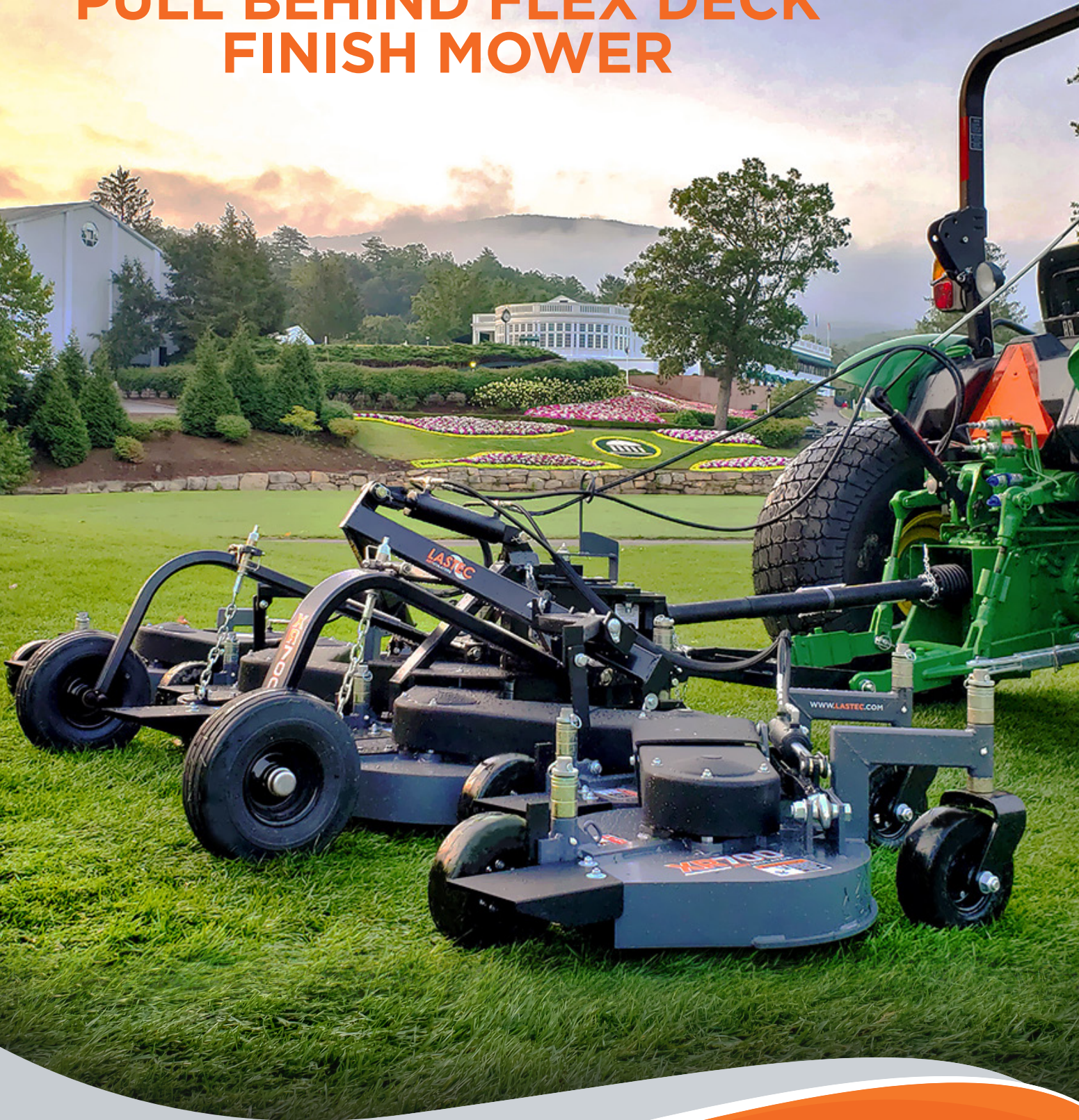
XR500

96" Width of Cut

The XR500 96" is a five-deck version of the XR700 and is perfect for golf course roughs that need a narrower cutting width to mow in tight areas around trees and other obstacles.

Also available with Drawbar Mount - XR500T

INTRODUCING THE XR700 PULL BEHIND FLEX DECK FINISH MOWER



XR700

THE ORIGINAL ARTICULATOR



XF200

ENGINEERED FOR JOHN DEERE

ARTICULATING OUT FRONT DECKS

Lastec started the **articulating mower industry** and **set the standard** by which all articulating mowers are now measured. Following the **contours of rolling terrain**, these **high quality, durable decks** are designed specifically for out front applications for **multiple manufacturers** and models including John Deere.



XF200 100" Width of Cut

Lastec Articulators all cut with the quality of a small push mower no matter how wide the cut. The XF200 Series is no exception, delivering a 100" (254 cm) wide cut with the accuracy of five 21" (533.4 mm) push mowers

Specially engineered for the John Deere 1565 / 1570 / 1580

ARTICULATING ZERO TURN MOWERS

Homeowner, professional, golf or turf, we offer the most **accurate** and **efficient zero turn mowers** on the market today. Following the contours of rolling terrain, these **high quality, articulating zero turn mowers** deliver **superior accuracy** and the **best quality of cut** available anywhere.



WZ400

61" or 73" Width of Cut

The WZ400 includes three independently flexing decks that cut with the accuracy of three small push mowers at the speed and production of a commercial zero turn mower.

MODELS AVAILABLE

Gas Engine Options

27 HP (20.13 kW) Kohler EFI
61" cutting width

35 HP (26.09 kW) Kohler carbureted
38 HP (28.3 kW) Kohler EFI
73" cutting width

Diesel Engine Options

25 HP (18.14 kW) Kubota diesel
61" or 73" cutting width



WZ600

80" Offset Width of Cut

The WZ600 is built to meet the rotary demands that range from golf course use to heavy commercial applications. The WZ600 offers a wide cut utilizing four 21" (533.4 mm) articulating rotary decks and features a 20" (508 mm) side reach to reduce hand mowing and trimming near ponds or banks.



WZ800

100" Width of Cut

The WZ800 Articulator sets itself apart from any other mower on the planet. First, the WZ800 cuts 100" of grass with the accuracy of a 21" push mower. The WZ800 can fold the outer decks with ease, reducing the transport width to 78". It can also safely trim closer to ponds, banks and other obstacles better than any other mower.

INTRODUCING THE WORLD'S LARGEST ZERO TURN FLEX DECK MOWER

Signature
MODEL



WZ1000

120" Width of Cut

The WZ1000 Articulator is the widest area zero turn mower in the industry. Its 10 foot (3 m) wide cutting width is made up of five fully articulating rotary decks. The outer decks of this huge capacity mower fold to road legal widths with the pull of a lever. Productivity matches that of mowers costing up to 50% more and cut quality matches a crew of five with push mowers. It consumes half the fuel to cut the same amount of turf as hydraulically driven rotaries.

WZ1000

WIDEST ZERO TURN IN THE INDUSTRY

BELTS VS HYDRAULICS

- Belts are 20%-30% more efficient than hydraulics.
- Belts use less horsepower to do the same work.
- Belts use up to 50% less fuel.
- Belts use less weight to deliver more power.
- Belts don't leak hydraulic fluids that kill turf.
- Belts are less expensive and easier to maintain.
- Belts don't produce hazardous waste.

ROTARIES VS REELS

- Rotaries cut more accurately than reels above 1" (25.4 mm)
- Rotaries cost less to purchase and maintain.
- Rotaries cut through broadleaf weeds and pine needles.
- Rotaries lift grass matted by carts or sprinklers.
- Rotaries cut wetter and taller, "out of hand" grass.
- Rotaries mulch leaves and pulverize aeration plugs.

WHY LASTEC?

Lastec mowers are designed and built with a special purpose in mind – deliver everything you need in a high-definition, articulating mower at a lower cost of ownership than is available anywhere in the industry. This formula for success is made up of several important factors that not only allow you to tackle turf confidently, but to also conquer daily operating costs and reduce total capital investment?

CUSTOMER SERVICE

Lastec's superior customer service, parts availability, same day shipping and dedication to our customers and our products make it an easy choice when it comes to purchasing your next mower. We take pride in our 98% fill rates and the fact that our manuals are on line for anyone to use anytime.

ONE IN FOUR

TOP 100

GOLF COURSES
LOOK TO LASTEC
ARTICULATORS FOR
CUTTING NEEDS

“

The articulation and flexing decks of the XR700 are important for our golf course with all the rolling hills, mounds, and slopes. It is important that we don't get the scalping that you get with other mowers.

Nate Bryant

Superintendent
Old White TPC at the Greenbrier

”

MANUFACTURING EXCELLENCE

Lastec has had more than two decades to refine the concept of articulating rotary mowers and today offers the most comprehensive line of articulating rotaries. While Lastec remains a comparatively small player in the turf industry, it is the dominant manufacturer of rotary mowers designed to cut the most challenging turf on the planet.

In 2018 our manufacturing facility relocated to Batesville, Indiana in order to accommodate for continued growth. We will be utilizing the same state of art facility of our parent company, Wood-Mizer, to manufacture our complete line of mowers with the same high-quality you've come to expect from Lastec.



PERFECT THE
ART OF MOWING
WITH LASTEC ARTICULATORS



PERFECT THE
ART OF MOWING
WITH LASTEC **ARTICULATORS**

GOLF SPORTS TURF COMMERCIAL GROUNDS
CONTRACTOR HOMEOWNER CONSUMER