SRIXON®



PRODUCT MANUAL

# THE BEST PLAY THE BEST







Refuse compromise; demand the best. It's a philosophy that empowers professional players the world over, it's a surefire path to advancing your own game, and it all starts with the Z-STAR Series.

From its molecules to its dimples, we've pushed every feature of the Z-STAR to its limit. We stopped at nothing to achieve ultimate performance because we know you'll do the same on every tee shot, chip, and putt.

Just like the pros on tour, your game deserves the absolute best. And with class-leading distance alongside unrivaled control, the new Z-STAR Series is our best by far.



### GO FARTHER WITH THE 2021 Z-STAR SERIES GOLF BALLS



2021 Z-STAR Maximum Greenside Spin



2021 Z-STAR XV → Maximum Distance

### CHOOSE YOUR Z-STAR







### Z STAR

Maximize your greenside spin and enjoy ample distance performance, all with exceptionally soft feel. Choose Z-STAR if finesse around the greens and pinpoint approach shots are your keys to record low scores.

### **NEW FOR 2021**

Z-STAR's urethane cover is now 0.6mm thick—that's 0.1mm thicker than previous generations—for even more spin and control around the greens.

### **COMPARE PERFORMANCE**

FEEL	Softer
DISTANCE	Long
FLIGHT	Mid
CONSTRUCTION	3PC Urethane
GREENSIDE SPIN	Highest
DRIVER SPIN	Low



### Z STAR XV

Push your distance to the limit and enjoy plenty of greenside control with the most powerful ball in our lineup. If all your birdies start with a stratospheric tee shot, then Z-STAR XV was built for you.

### **NEW FOR 2021**

We've reformulated Z-STAR XV's inner core to make it more resilient, improving ball speed and distance without sacrificing feel.

### COMPARE PERFORMANCE

FEEL	Soft
DISTANCE	Longer
FLIGHT	Mid-High
CONSTRUCTION	4PC Urethane
GREENSIDE SPIN	High
DRIVER SPIN	Low

# TOUR PERFORMANCE TECHNOLOGY

URETHANE COVER & SPIN SKIN WITH SERM

FASTLAYER CORE

338 SPEED DIMPLE PATTERN

FASTLAYER CORE

DLAYER

## ACOVERTHAT SPINS MORE

### THIN, PREMIUM URETHANE

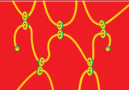
Every Z-STAR Series golf ball features an extra thin, thermoplastic urethane cover. They're a challenge to manufacture but the performance is unmatched, providing tour-level stopping power around the greens.

### NEW SPIN SKIN WITH SLIDE-RING MATERIAL

For even more spin and control, we add our Spin Skin coating. This additional layer of urethane is only a few microns thick, but it uses Slide-Ring Material (SeRM) to increase friction on chips and pitches.

SeRM has a strengthened molecular structure that employs moveable cross-linking. Its molecular chains slide freely through a series of microscopic pulleys, distributing forces evenly so they're less likely to break. The result is a durable coating that digs into your wedge and iron grooves at impact, increasing friction and maximizing greenside spin.

SERM'S MOLECULAR NETWORK



Moveable cross-links distribute force evenly to avoid breakage.



A GENERAL MOLECULAR NETWORK



Fixed cross-links can't distribute loads, so weak points break under stress.



### **COMPARE TO THE COMPETITION - Wedge Spin Robot Test**

MID COMPRESS	ON TOUR BALLS	HIGH COMPRESS	SION TOUR BALLS
Z-STAR	3790 rpm	Z-STAR XV	3390 rpm
ProV1	3270 rpm	ProV1 X	3150 rpm
Tour BXS	3550 rpm	Tour BX	3210 rpm

Spin results based on robotic test, commissioned by Srixon, using wedge swung with a 38 mph head speed.

10

# ACORE THAT'S FAST AND SOFT

### **FASTLAYER CORE**

The trade-off is age-old: hard cores are fast and soft cores are slow. But the firmer a golf ball, the harsher it feels at impact, which can reduce your confidence when the pressure is on.

That's why FastLayer is soft at its center and firm around its edge. That duality gives you speed and great feel, so you can play with confidence and big distance.

We create FastLayer using a special heat treatment that bakes speed into the outer edges of the core, leaving the inside satisfyingly soft. And the transition from soft to firm happens gradually, giving you consistent performance shot-to-shot, no matter which club you're using.

### **COMPARE TO THE COMPETITION -** Driver Distance Robot Test

MID COMPRESSION TOUR BALLS		HIGH COMPRESSION TOUR BALLS	
Z-STAR	285.1 yds	Z-STAR XV	288.0 yds
ProV1	284.6 yds	ProV1 X	285.9 yds
Tour BXS	283.7 yds	Tour BX	285.5 yds

Spin results based on robotic test, commissioned by Srixon, using wedge swung with a 38 mph head speed.



# ADIMPLE PATTERN THAT CUTS THROUGH WIND

### **NEW 338 SPEED DIMPLE PATTERN**

With their new, deeper dimensions, the redesigned 338 Speed Dimples on each Z-STAR Series golf ball punch through air for a penetrating launch. After launch, the dimples generate lift, driving the ball upward and maximizing glide distance during descent.

When conditions get tough and the winds reach high speeds, the Speed Dimples' low drag coefficient helps slice through the moving air so your ball stays on target in cross winds and maintains distance in head winds.





### **Z-STAR**

### MAXIMUM SPIN

Z-STAR provides maximum greenside spin for unmatched control and stopping power. Its premium 3-piece construction gives skilled players complete tour performance, tee to green.

### **NEW** FastLayer Core

Starts soft in the center and gradually becomes firm around its edge, giving high-speed players exceptional feel and plenty of ball speed for maximum distance.

### **NEW** Spin Skin with SeRM

A new, thicker thermoplastic urethane cover features Spin Skin with SeRM, a durable coating with flexible molecular bonds. It digs deep into wedge and iron grooves, maximizing spin for more control and more stopping power.

### **NEW** 338 Speed Dimple Pattern

Less drag and more lift boosts overall distance and flies straight, even in the toughes

est wind conditions.	Till die	
<b>NEW</b> SPINSKIN o with SeRM	*Z-57AR	NEW FASTLAYER CORE
<b>NEW</b> 338 SPEED OMPLE PATTERN	No.	

Swing Speed:	90+ MPF
_aunch:	Mic

SPECS	<b>)</b>
Construction	3PC
Cover Material	Urethane
Cover Thickness	0.6mm
Compression	90
Dimple Number	338

Available in both Pure White and Tour Yellow.



### **Z-STAR XV**

### **MAXIMUM DISTANCE**

Z-STAR XV provides maximum ball speed for unmatched driver and iron distance. Its premium 4-piece construction gives skilled players complete tour performance, tee to green.

### **NEW** FastLayer Core

Starts soft in the center and gradually becomes firm around its edge, giving high-speed players exceptional feel and plenty of ball speed for maximum distance. A newly formulated inner core adds resiliency for even more ball speed.

### **NEW** Spin Skin with SeRM

A soft, thermoplastic urethane cover features Spin Skin with SeRM, a durable coating with flexible molecular bonds. It digs deep into wedge and iron grooves, maximizing spin for more control and more stopping power.

Swing Speed:	100+ MPH
Launch:	Mid-High

**
4PC
Urethane
0.5mm
102
338

Available in both Pure White and Tour Yellow.

**NEW** 338 Speed Dimple Pattern

Less drag and more lift boosts overall distance and flies straight, even in the toughest wind conditions.

